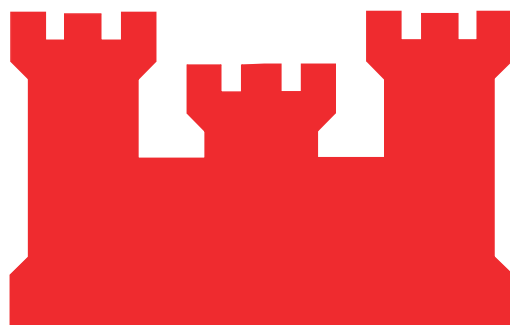


SITE INSPECTION REPORT

**DAYTON UNIT III
CITY OF DAYTON
MONTGOMERY COUNTY, OHIO**

**USACE CONTRACT NO. DACW49-01-D-0001
DELIVERY ORDER NO. 0004**

DECEMBER 2004



DEPARTMENT OF THE ARMY

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CONTRACT NO. DACW49-01-D-0001
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Prepared for:

**DEPARTMENT OF THE ARMY
BUFFALO DISTRICT, CORPS OF ENGINEERS
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DECEMBER 2004

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ACRONYMS AND SYMBOLS

AEC	Atomic Energy Commission
B	Background
bgs	Below Ground Surface
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
COC	Constituent of Concern
cm ²	Square Centimeters
cpm	Counts per Minute
dpm	Disintegrations per Minute
DOE	Department of Energy
DQO	Data Quality Objective
ESV	Ecological Screening Valve
FUSRAP	Formerly Utilized Sites Remedial Action Program
GCN	Generic Cleanup Number
GPS	Global Positioning System
ILCR	Incremental Lifetime Cancer Risk
kg	Kilogram
M	Sample Activity
MD	Matrix Duplicate
MED	Manhattan Engineer District
MEMP	Miamisburg Environmental Management Project
mg/kg	Milligrams per kilogram
MS	Matrix Spike
MSD	Matrix Spike Duplicate
NaI	Sodium Iodide
NOAA	National Oceanic and Atmospheric Administration
NRC	Nuclear Regulatory Commission
ODNR	Ohio Department of Natural Resources
OEPA	Ohio Environmental Protection Agency
PA	Preliminary Assessment
Pb-210	Lead-210
Po-210	Polonium-210

ACRONYMS AND SYMBOLS (Continued)

pCi/g	PicoCuries per gram
PRG	Preliminary Remediation Goal
PRS	Potential Release Site
QA	Quality Assurance
QC	Quality Control
QCSR	Quality Control Summary Report
Ra-226	Radium-226
RBC	Risk-Based Concentration
S	Screening Level Activity
SAIC	Science Application International Corporation
SAP	Sampling and Analysis Plan
SB	Soil Boring
SI	Site Inspection
$\mu\text{R}/\text{hr}$	MicroRoentgens per hour
USACE	United States Army Corps of Engineers
USCS	Unified Soil Classification System
USEPA	United States Environmental Protection Agency
VAP	Voluntary Action Program (Ohio EPA)
ZnS	Zinc Sulfide

EXECUTIVE SUMMARY

This report presents a summary of a Site Inspection (SI) at the Dayton Unit III site located in the City of Dayton, Montgomery County, Ohio. The site, as defined for the purpose of this project, consists of two parcels. The first parcel, approximately two acres in size, is located at 1601 West First Street. This parcel is presently owned by the Dayton Board of Education and is used as a maintenance facility. It was formerly the site of the Bonebrake Theological Seminary. The second parcel, located on the north side of Edison Street across from the seminary site, is the location of the Grace A. Greene Elementary School. This parcel, approximately 7.5 acres in size, includes an athletic field and track.

In 1942, the United States Army Corps of Engineers' (USACE) Manhattan Engineer District (MED) was given the assignment for managing research and development of the first atomic weapons. This activity occurred at many sites throughout the United States, one of which was Dayton Unit III. In January 1947, Congress transferred responsibility for the atomic weapons program from the MED to the newly formed Atomic Energy Commission (AEC).

The Dayton Unit III site was used for the research, development, processing and production of polonium, and the storage of processing residues from 1943 to 1949. Two processes were used to obtain polonium-210 (Po-210). The first involved the extraction of Po-210 from lead dioxide wastes generated by the Port Hope radium refinery in Ontario, Canada. The second process, found to be superior to the lead dioxide process, involved the chemical separation of Po-210 from bricks and slugs containing irradiated bismuth-209.

In 1948, the project was moved to Mound Laboratories in Miamisburg, Ohio and operations at Dayton Unit III ceased in 1949. Subsequently, some of the onsite buildings were demolished or moved to Mound Laboratories, and the site was decontaminated and returned to the Dayton Board of Education in 1950.

In 1999, the U.S. Department of Energy (DOE) determined that the Dayton Unit III site was eligible for inclusion into the Formerly Utilized Sites Remedial Action Program (FUSRAP). This determination was based on soil screening surveys conducted by the Ohio Environmental

Production Agency in 1997 and 1998 indicating areas of Po-210 concentrations above background levels (DOE 1999). A Preliminary Assessment (PA), completed by the USACE in September 2000, recommended conducting a Site Inspection at Dayton Unit III to assess the type, quantity, and extent of any potential radiological contaminants on site.

Under FUSRAP, the USACE's authority is limited by Congress to address only contamination associated with MED/AEC activities during the nation's early atomic energy program. Potential constituents of concern of Dayton Unit III related to polonium production include polonium-210 (Po-210), lead-210 (Pb-210) and lead. However, because Po-210 has a relatively short half-life (138 days), there could not be any MED-related Po-210 at the site that is not in equilibrium with its longer lived parents such as Pb-210 (half-life of 22 years). Radium-226 (Ra-226) is also included because it is a long-lived isotope (half-life of 1,600 years) preceding Po-210 in the decay chain and may have been present in materials processed in the Dayton area and elsewhere to recover Po-210. There is, however, no known evidence that Ra-226 was released at the site due to MED activities and, therefore, any Ra-226 found at the site is likely due to naturally occurring radioactive material.

This SI was performed to eliminate from further consideration any identified releases of the potential constituents of concern (i.e., Pb-210, Ra-226, and lead) that pose no significant threat to public health or the environment, to determine if a removal action is needed, and to collect data to better characterize identified releases for an effective and rapid initiation of a Remedial Investigation and Feasibility Study if necessary. The SI included the following:

- A radiological survey to locate potential areas of elevated gamma activity to aid in the selection of biased soil sampling.
- Soil boring and sampling program at representative and biased locations across the site.
- Sediment sampling of floor drains and street manholes.
- Concrete core and swipe samples of a former building slab located on the seminary site.
- Laboratory analysis of 39 soil samples, nine sediment samples, seven concrete core samples, and four swipe samples for total lead, Pb-210, and Ra-226.

Analytical results from the samples were compared to project-specific human health and ecological risk-based screening levels. Screening levels are conservatively selected values used to identify areas of a site that may require further attention. Screening levels are not cleanup standards and do not represent action levels that trigger remedial action.

No areas of elevated gamma activity were identified during the radiological scoping survey (i.e., no gamma readings greater than twice the peak site background levels). Pb-210 was detected at a concentration that exceeded the human health screening level in one soil sample collected at the seminary site. Pb-210 and lead were present at concentrations that exceeded their respective human health screening levels in three sediment samples collected from floor drains and/or street sewer manholes. Ra-226 was present at a concentration that slightly exceeded its human health screening level in one sediment sample from a floor drain located in a building on the seminary site. None of the concrete samples exhibited levels of lead, Pb-210, or Ra-226 that exceeded their respective screening levels. No swipe samples exhibited levels of Pb-210 above the human health screening level.

The presence of radionuclides and lead in site soils is considered to be representative of background concentrations in southeast Ohio. The radionuclide activities detected in soils (Pb-210 and Ra-226) are not considered to be related to activities that occurred at the Dayton III site during the Nation's early atomic energy program. Several sediment samples for radionuclides and lead from floor drains and sewers that exceeded the screening level reflect that naturally occurring contaminants typically accumulate at these locations over time. The human health screening levels used in the study assume that humans will have contact with the contaminant for long periods of time, which is not true for locations such as floor drains and manholes.

Based on the findings of this SI, USACE concludes that there is no evidence of an unpermitted release or a substantial threat of a release of the constituents of concern into the environment associated with the Nation's early atomic energy program which may present an imminent and substantial danger to the public health or welfare and the site and no further action is required under FUSRAP.

1.0 INTRODUCTION

In 1974, the U.S. Atomic Energy Commission (AEC) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) to identify, investigate, and remediate or control sites used having contamination resulting from the early atomic energy program. In 1977, the program was transferred to the newly established U.S. Department of Energy (DOE).

In 1942, President Roosevelt approved developing the atomic bomb and the Army assigned the program to the U.S. Army Corps of Engineers' (USACE) Manhattan Engineer District (MED). The task of the MED was to manage developing the technology and production facilities for the first atomic weapons. This activity occurred at a number of locations across the United States, one of which was Dayton Unit III. In January 1947, after the end of World War II, Congress transferred responsibility for the program from the MED to a new civilian agency, the AEC.

In February 1999, the DOE determined that the Dayton Unit III site, located in the City of Dayton, Ohio (Figure 1), was eligible for inclusion into the FUSRAP (DOE, 1999). Under a March 1999 Memorandum of Understanding between the USACE and the DOE, once the DOE has made this determination, responsibility for action is transferred to the USACE. Under FUSRAP, the USACE's authority is limited by Congress to address only contamination associated with MED/AEC activities during the Nation's early atomic energy program.

The purpose of the Site Inspection (SI) at a potential FUSRAP site is to determine if there is an unpermitted release or threat of release, as those terms are defined in Section 101(22) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), of an Atomic Energy Commission (AEC)-related hazardous substance at the site that may present an imminent and substantial danger to the public health or the environment. If the SI determines that there is a release or threat of release, other than one that is federally permitted or addressed by a legally enforceable license, permit, regulation or order issued pursuant to the Atomic Energy Act of 1954 or other Federal statute, and that it may present an imminent and substantial danger to the public health or the environment, CERCLA authorizes a response action. If such circumstances are found, and other relevant criteria for site designation in ER 200-1-4 (USACE 2003) are met,

the SI will recommend the site be added to FUSRAP for appropriate action to address the release or threat of release.

SI activities at Dayton Unit III included a radiological scoping survey and the collection and laboratory analysis of soil, sediment, swipe, and concrete samples. This report presents the results of the scoping survey and sampling including an evaluation of the analytical data in comparison to appropriate screening levels to evaluate whether or not this site requires additional consideration under FUSRAP.

2.0 SITE DESCRIPTION

2.1 Site Location and Description

The Dayton Unit III site is located in the City of Dayton, Montgomery County, Ohio, approximately 1.5 miles west of the City's central business district (Figure 1). The site, as defined for the purpose of this project, consists of two parcels (Figure 2). The first parcel, approximately two acres in size, is located at 1601 West First Street (latitude 39 degrees, 45 minutes, 25.4 seconds, and longitude 84 degrees, 13 minutes, 18.5 seconds). This parcel is currently owned by the Dayton Board of Education and is used as a maintenance facility. It was formerly the site of the Bonebrake Theological Seminary, and is hereafter referred to as the "seminary site." The second parcel, located on the north side of Edison Street across from the seminary site, is the location of the Grace A. Greene Elementary School (latitude 39 degrees, 45 minutes, 29.6 seconds, and longitude 84 degrees, 13 minutes, 16.2 seconds). This parcel, approximately 7.5 acres in size, includes an athletic field and track and is hereafter referred to as the "school site."

Montgomery County climate is typical of the continental interior. Summers are moderately warm and humid, and winters are cold and cloudy (ODNR, 1995). The National Oceanic and Atmospheric Administration (NOAA) precipitation data for the 30 year period from 1961 to 1990 averaged 38.82 inches per year at Dayton. May is typically the wettest month and January the driest month (ODNR, 1995). All of Montgomery County is within the Ohio River Drainage basin. The Great Miami River and its tributaries drain the majority of the county. Tributaries of the Little Miami River drain the southeast corner of the county (ODNR, 1995).

2.2 Operational History and Waste Characteristics

In 1942, the Monsanto Chemical Company was tasked by the USACE Manhattan Engineer District (MED) with responsibility for the development of radioactive polonium-210, which was necessary for construction of the atomic bomb. Monsanto's subsequent research, development and production activities occurred at several sites in the City of Dayton, Ohio, and became known as the Dayton Project. In 1943, Monsanto leased an old three-and one-half story building at 1601 West First Street (the seminary site) from the Dayton Board of Education. This building, which had been constructed in 1879 to house the Bonebrake Theological Seminary, had

to be extensively renovated for service as a chemical research laboratory (Gilbert, 1969). During the period of Monsanto's activities at the site from 1943 to 1948, other laboratory and service facilities were added (see Figure 3). It was referred to as Unit III of Monsanto's Central Research Department (Moyer et. al., 1956). In late 1948, the project was moved to Mound Laboratories in Miamisburg, Ohio and operations at Dayton Unit III ceased.

Between May and October 1949, a decontamination program was conducted at the site (DOE, 1999). Decontamination included sanding; solvent, acid, and detergent washing; and removing contaminated equipment and materials to Mound Laboratories. In 1950, the site was returned to the Dayton Board of Education for its use.

All the available historical records reviewed equate Dayton Unit III with the seminary site only; there is no known historical information indicating that Monsanto ever used, occupied or disposed of waste materials across Edison Street on the school site. The school site consists of the Grace A. Greene Elementary School itself, an athletic field and cinder track located to the east of the school (John Ahlers Park), and a playground located north of the school. North Euclid Avenue formerly ended a few feet north of Edison Street in the vicinity of the hillside on the school property before the school facilities were extended into this area (see Figure 2). The Ohio Environmental Protection Agency (OEPA) expressed concern that there was a potential for waste disposal in this area (discussions and correspondence with W. Lohner, OEPA).

At the time of its return to the Board of Education, seven buildings were left at the seminary site, including the original, renovated seminary building, which was later demolished by the Board of Education (USACE, 2000). Also, subsequent to the transfer, an additional building (Building 7) was constructed on a portion of the concrete pad that formerly supported a laboratory building referred to by Monsanto as the Quonset Hut. Figure 3 shows the currently existing site buildings (photographs are provided in Appendix G).

The seminary site is surrounded by a chain link fence with three-strand barbed wire. The three existing gates shown on Figure 3 are at the same locations as the three gates used by Monsanto for access to the property during the Dayton Project.

Monsanto used the seminary site for the research, development, processing and production of polonium, and the storage of processing residues. Two processes were used to

obtain polonium-210 (Po-210). The first involved the extraction of Po-210 from lead dioxide wastes generated by the Port Hope radium refinery in Ontario, Canada. A total of 73,774 pounds of lead dioxide wastes were received and processed by the Dayton Project, with the first shipment arriving in November 1943. The second process, found to be superior to the lead dioxide process, involved the chemical separation of Po-210 from bricks and slugs containing bismuth-209. Once the methods for irradiating bismuth and separating polonium from the irradiated bismuth had been developed, virtually all polonium purified at the Dayton Project was prepared by this method (Moyer et. al., 1956).

2.3 Previous Investigations

This subsection summarizes previous investigation sampling and analytical data from Dayton Unit III, for both the seminary site and the school site.

Final Decontamination Survey. During September-October 1949, Monsanto personnel performed a final survey of the seminary site as part of the decommissioning process (Halbach, 1949). The objectives of the site decommissioning were to leave all areas with direct radiation readings of less than 5,000 disintegrations per minute (dpm) per 100 square centimeters (cm^2), and to have non-detectable concentrations on wipe samples. These objectives were achieved in all cases for wipe samples (i.e., all measurements were non-detect). However, there were several spot locations and areas at the site that exceeded the 5,000 dpm/100 cm^2 objective, including the area around Gate #3, and 214 locations on the Quonset Hut slab. It was decided that the slab could not be decontaminated further, and the decision was made to paint it rather than break it up and remove it from the site due to the considerable amounts of contamination that may have been spread by concrete dust raised during slab demolition and removal. The slab remains at the site; Building 7 has been built over a portion of it and the remainder is paved with about one inch of asphalt. It is unclear from available records which of the three gates servicing the site, then as now, was Gate #3. The final survey focused on areas within the perimeter fence of the seminary site. However, it was noted in the survey report that the "sidewalk and street gutters are 'hot' for considerable distances, particularly on Euclid Avenue and Edison Street."

Radiological Scoping Survey. In August 1997 a radiological scoping survey of the seminary site was performed by the Radiation Safety Branch, 88th Air Base Wing, U.S. Department of Air Force (Mays, 1997). The survey included: (a) investigatory scanning across

the exterior surface of the site, travelling along parallel lines at 10-foot intervals, using a sodium iodide (NaI) scintillation detector; (b) direct measurement of surface activity within buildings at the locations where contamination would most likely exist (corners, floor seams, cracks, drains, floor openings) using a zinc sulfide (ZnS) scintillation detector; and (c) smear samples at the inside locations where contamination was considered most likely to occur. The background exposure rate measurements in each of the structures ranged from 5 to 8 microroentgens per hour ($\mu\text{R}/\text{hr}$). The scans within each building did not reveal any measurement that exceeded this range with one exception, a shower stall with ceramic tile. The tenth-of-minute alpha background measurements inside the buildings ranged from 0 to 3 counts. The surface activity measurements within the buildings were all within this range. Also, the analysis of inside smear samples did not indicate radioactive contamination. The exterior background measurements ranged from 10 to 12 $\mu\text{R}/\text{hr}$ at one meter height. Based upon the radiological scoping survey results, the USAF concluded that exposure rates, direct alpha measurements and smears were at background levels.

Ohio Environmental Protection Agency Soil Screening. Dayton Unit III is included in the DOE Miamisburg Environmental Management Project (MEMP) Mound cleanup decision making process called Mound 2000. Dayton Unit III is one of more than 400 potential release sites (PRS). Because of the absence of known soil analytical data at Dayton Unit III (PRS-322), in August 1997 the Ohio Environmental Protection Agency (OEPA) collected four surface soil samples from the seminary site and two from the school site (OEPA, February 1998). The samples were analyzed for various radionuclides utilizing both gamma and alpha spectroscopy methods, and for total lead. Results were found to be within expected background levels (taken as 1-3 picoCuries per gram [pCi/g]) with two exceptions: Sample 32203, located near the northeast corner of Building 4, had a Po-210 concentration of 14 pCi/g , and Sample 32205, located on the west side of the athletic field between the cinder track and Edison Street, had a Po-210 concentration of 39 pCi/g . OEPA concluded that the likely source of elevated Po-210 concentrations was contamination by Pb-210, since Po-210 from the 1940s would have almost completely decayed by 1997.

Ohio Environmental Protection Agency Surface Soil Investigation. In April 1998, the OEPA and DOE – Mound collected 150 surface soil samples at the site, including 90 from John Ahlers Park on the school site, seven from the playground behind the school, and 53 on and around the seminary site (OEPA, July 1998). These samples were analyzed for Po-210 by alpha spectroscopy. Samples on the cinder track were also analyzed for other radionuclides by gamma

spectroscopy. In addition to these soil samples, two samples were collected from floor drains within Building 3, and two samples were collected from manholes located across Edison Street in front of the school building. These samples were analyzed for Po-210 by alpha spectroscopy. All of the 97 soil samples from the school site had Po-210 concentrations ranging within or very close to expected background levels. (Results ranged from 0.72 to 3.9 pCi/g.) On the seminary site, several sampling locations had Po-210 concentrations above 5 pCi/g, including: Sample 138 (13 pCi/g), located between buildings 2 and 3; and Samples 111 (20 pCi/g) and 112 (21 pCi/g), located in the north central portion of the site adjacent to the Edison Street fence line. The two floor drain samples in Building 3 showed Po-210 results within expected background levels. However, Po-210 concentrations in the manhole samples were elevated: 5.1 pCi/g in MH32203, located in front of the school across from North Euclid Avenue; and 37 pCi/g in MH32204, located just southwest of the school building along Edison Street. The 53 seminary site soil samples collected by the OEPA included ten samples from the adjacent rights-of-way: three from along Edison Street, four along Euclid Avenue, one on West 1st Street, and two on Como Lane. The concentrations of Po-210 in these rights-of-way samples were all below 3 pCi/g, except for the sample on West 1st Street (4.3 pCi/g).

Preliminary Assessment. In 2000, the Buffalo District conducted a PA of the Dayton Unit III site (USACE, 2000). To better evaluate the potential risk to human health and the environment, the PA recommended conducting an SI at Dayton Unit III to assess the type, quantity, and extent of any potential radiological contaminants on site. The PA further recommended that specific Data Quality Objectives (DQOs) include screening for Pb-210, the parent radionuclide of Po-210. This DQO would substantiate the activity exhibited by Pb-210, the potential source of polonium, and model this activity to assess the potential risk to the public.

2.4 Potential Constituents of Concern

As stated in Section 2.2, the Dayton Unit III seminary site was used by the Monsanto Chemical Company for the production and processing of Po-210 using two methods: 1) extraction from lead dioxide wastes; and 2) chemical separation from bricks and slugs containing irradiated bismuth. Potential constituents of concern at the site include Po-210, Pb-210, and total lead. However, because Po-210 has a relatively short half-life (138 days), there could not be any MED-related Po-210 at the site that is not in equilibrium with its longer lived parents such as Pb-

210 (half-life of 22 years). Radium-226 (Ra-226) is also included because it is a long-lived isotope (half-life of 1,600 years) preceding Po-210 in the decay chain and may have been present in materials processed in the Dayton area and elsewhere to recover Po-210. There is, however, no known evidence that Ra-226 was released at the site due to MED activities and, therefore, any Ra-226 found at the site is likely due to naturally occurring radioactive material.

3.0 FIELD INVESTIGATION

The scope of the SI field investigation was based upon the *Site Inspection Sampling and Analysis Plan* (USACE, 2002). Deviations from this plan are listed in Section 3.3.

SI field investigation activities included:

- A radiological scoping survey
- Geoprobe soil borings and soil sampling
- Concrete core sampling and swipe samples of the former Quonset Hut foundation pad
- Sediment sampling from building floor drains and street sewer manholes

The radiological scoping survey was performed from September 9 through September 12, 2002. The purpose of the scoping survey was to evaluate areas formerly occupied by the MED for possible locations with elevated gamma radiation and (if found) to assist in the selection of biased soil sample locations. The scoping survey results were used solely as a screening tool, and were not used for comparison with screening levels.

The soil, sediment, and concrete sampling program was performed from September 23 through September 26, 2002. Soil samples were collected from unbiased locations over the entire site, and from biased locations based on results of the radiological scoping survey, previous sample results, or any other evidence of contamination encountered during completion of the soil borings. Soil sample analytical results were compared to published human health risk-based screening levels and ecological risk-based screening levels. Sediment samples, concrete core samples, and swipe samples were collected from biased locations based on past sample results. The analytical results from the sediment, concrete, and swipe samples were compared to published human health risk-based screening levels where appropriate. Field investigation procedures are described in the following sections.

3.1 Radiological Scoping Survey

The radiological scoping survey was performed to measure levels of gross gamma radioactivity in the site soil. The scoping survey consisted of collecting geographical coordinates using a Trimble global positioning system (GPS) Pathfinder Pro-XRS and corresponding gamma radiation readings using a Ludlum Model 2221 ratemeter/scaler coupled with a 3-inch by 3-inch Bicron Model 3M3/3 NaI probe. The survey was performed over the unoccupied areas of the seminary and school sites as shown in Figure 5.

The GPS unit and Ludlum equipment were temporarily mounted to a jogging stroller in order to maintain a consistent GPS antenna height (approximately 4.5 feet) and NaI probe height (approximately one-foot) above the ground surface. The effective capture area of the probe at a one-foot height above the ground surface was approximately four feet in diameter. The stroller was pushed at a rate of approximately 1.5 feet per second along north-south oriented lines set at three-foot intervals. The GPS unit collected data at one-second intervals and the Ludlum 2221 collected data every two seconds. Due to dense tree cover and the presence of onsite structures, GPS could not be used in some instances. In such cases, real-time gamma data were transferred from the ratemeter to a laptop computer via a hyper terminal connection while the health physicist monitored the audible signal that would indicate any increase in count rate.

Daily background gamma radiation readings were established at two adjacent offsite areas away from seminary and school sites (see Figure 5). Any gamma reading at the seminary and school sites that was twice its established daily peak background reading required further investigation via biased soil sampling.

Data were transferred from the Pathfinder Pro-XRS to a laptop computer. The data files were processed on a daily basis. The gamma readings were overlain on a site orthophotograph to verify full coverage of the unoccupied areas within the study area. Radiological scoping survey results are described in Section 4.1.

3.2 Sample Collection and Analysis

A total of 39 soil samples including quality assurance/quality control (QA/QC) samples were collected as part of this SI (see Table 1). The soil samples were collected from 25 soil

borings (SB-01B through SB-09B plus SB-01U through SB-16U). Nine biased soil samples were collected from previous sample locations. Sixteen unbiased investigative samples were collected from unbiased locations, which were spread across the study area. The remaining 14 samples consisted of various QA/QC samples, including two blind field duplicates, three matrix spikes (MS), three matrix spike duplicates (MSD), two matrix duplicates (MD), and four split samples.

A total of nine sediment samples, including QA/QC samples, were collected as part of this SI (see Table 1). Three sediment samples (SE-01 through SE-03) were collected from interior building drains in Building 2 and Building 3 on the seminary site, and four sediment samples (SE-04 through SE-07) were collected from sewer manholes located around the perimeter of the seminary site. The remaining two samples consisted of one MS and one MSD.

Seven concrete core samples (CC-01, CC-02, and CC-03) were collected from three locations on the concrete pad in front, and in back of Building 7 (see Table 1). At each concrete core location, two samples were collected; one from the top one-inch and one from the one to two-inch depth. The other sample was an MD. Also, at each of the concrete core locations, one swipe sample (SW-01, SW-02, and SW-03) was collected from a 100-square centimeter area along with one MD.

Each of the samples were sent to Severn Trent Laboratory (St. Louis, Missouri) for the following analyses:

- Total lead by United States Environmental Protection Agency (USEPA) Method SW6010B, and
- Radium-226 and Lead-210 by Gamma Spectroscopy (DOE EML HASL 300 Series)

Soil borings were advanced with a truck-mounted Geoprobe direct push drill rig using a dual-tube penetration system. Each of the soil borings was advanced to eight feet below ground surface (bgs), except for SB-09B which was advanced to 12 feet bgs. At each Geoprobe boring location, two core samples were retrieved with a four-foot long by two-inch outer diameter macro-core sampler equipped with a dedicated, disposable vinyl acetate liner. The soil cores were screened for gamma radiation using a Ludlum Model 2221 ratemeter/scaler coupled with a three-inch by three-inch Bicron Model 3M3/3 NaI probe. Because field screening did not indicate significantly elevated gamma radiation readings at any of the depth intervals within the borings,

soil samples were collected at depth intervals selected randomly prior to the field investigation using a computer-based random number generator. The samples were collected after compositing in stainless steel sampling bowls. Soil cores were classified onsite using the Unified Soil Classification System (USCS), as indicated on the soil boring logs presented in Appendix A. Field sampling reports for samples collected are presented in Appendix B.

Sediment samples were collected from the manholes around the perimeter of the seminary site using extendable sediment samplers. Because of the small size of the floor drains, samples were collected with spoons or a 3-inch hand auger. The concrete core samples were collected using a concrete coring device supplied by the Geoprobe drilling company. Each of these biased sample locations were selected based on previous sample data and/or low spots where contaminants may have accumulated over time.

3.3 Deviations from Sampling and Analysis Plan

The following represent deviations from the approved *Site Investigation Sampling and Analysis Plan (SAP)* (USACE, 2002):

- The detector used in the radiological scoping survey was to have been a Ludlum Model 44-10, 2-inch-by-2-inch NaI detector. A Bicron Model 3M3/3, 3-inch-by-3-inch NaI detector was actually used because the Ludlum detector was not available. Comparable results would be achieved using either detector.
- Samples from the floor drains in Building 3 were to have been collected using direct-push (Geoprobe) drilling methods. A hand auger was used instead.
- A composite sample was collected from two floor drains in Building 2. This sample was not listed in the SAP.
- The SAP stated that all soil sample analytical results would be compared to human health risk-based screening levels and ecological risk-based screening levels regardless of the sample depth or location. This was the case for shallow soil samples collected at a depth of four feet or less. Soil samples collected from depths greater than four feet, soil under paved surfaces, and the soil/sediment samples

collected from the building drains and manholes were only compared to human health risk-based screening levels. This evaluation was implemented as deep soils, soil covered by pavement, and building drain and manhole sediments do not represent complete exposure pathways and were not included in the screening level ecological risk assessment.

4.0 DATA SUMMARY

Data gathered during the SI field activities include GPS coordinate data coupled with gamma radiation readings from the radiological scoping survey, and laboratory analytical results from soil, sediment, swipe, and concrete samples.

4.1 Radiological Scoping Data

The radiological scoping survey was performed over 100 percent of the unoccupied areas of the seminary site and over 100 percent of the eastern portion of the school site. Daily background radiation readings were measured from offsite areas, outside of the study areas. Two background areas were used for this scoping survey based on the surface conditions of the sites (see Figure 5). The background area for the seminary site (Area 1) was located in a paved parking lot on the westside of the Grace A. Green School. The background area for the school site (Area 2) was in a grass-covered area located southeast of the seminary site.

The average background count rate for the seminary site was determined to be approximately 18,584 counts per minute (cpm) with a peak reading of 22,953 cpm. A total of 6,575 gamma readings were collected from the seminary site. The average gamma radiation reading was 17,627 cpm. The maximum reading was 31,892 cpm. None of the seminary site gamma readings exceeded twice the peak background count rate; therefore, no additional biased soil samples were selected based on the results of this survey.

The average background count rate for the school site was determined to be approximately 20,171 cpm with a peak reading of 26,939 cpm. A total of 23,747 gamma readings were collected from the school site. The average gamma radiation reading was 22,286 cpm. The maximum reading was 41,038 cpm. None of the school site gamma readings exceeded twice the peak background count rate; therefore, no additional biased soil samples were selected based on the results of this survey.

The radiological scoping survey coverage area, along with the average, maximum, and minimum gamma readings are shown in Figure 5. The results report and raw data are presented in Appendix C.

4.2 Analytical Data

The analytical data were reviewed/validated following the general guidelines in the USEPA CLP National Functional Guidelines for Inorganic Data Review, EPA540/R-94/013, February 1994; Science Applications International Corporation (SAIC), Laboratory Data Validation Guidelines for Evaluating Radionuclide Analyses, Document No. 143-ARCS-00.08, Revision 06, June 2000; and USACE reporting requirements, in accordance with the project-approved SAP (USACE, 2002). All samples were reviewed independently by a chemist for evaluation of data completeness, verification of chain-of-custody forms for correctness, review of holding time criteria, and assessment of QC blanks for contamination. Additionally, a higher level of review (i.e., data validation) was performed on 10 percent of the environmental and QC samples collected during this investigation. The data validation included verification of instrument calibration, assessment of laboratory precision and accuracy based upon duplicates and spike results, adherence to method specifications, and assessment of matrix interference. Based upon this data review and validation, the analytical data were found to be usable and sufficiently sensitive for comparison with human health and ecological screening values established for the site.

The analytical results for all analyzed parameters and the results of the data review/validation are presented in Appendix D - Quality Control Summary Report (QCSR). Gamma spectroscopy analysis of samples identified a number of other radionuclides in addition to Pb-210 and Ra-226, the radionuclides of concern for this site. Appendix D lists the concentrations of all radionuclides detected in the samples, but only Pb-210 and Ra-226 are evaluated further as part of the SI.

5.0 EVALUATION OF SCREENING LEVELS

5.1 Site Contamination

In order to apply the general approach and decision logic described in the Work Plans developed for this SI, it was first necessary to develop soil screening level concentrations (S) for lead, Pb-210, and Ra-226 detected in onsite soil samples. Screening levels have been developed in the following manner:

- Initial criteria (Section 5.1.1) were used during the development of project work plans as a means of evaluating the required sensitivity of laboratory analytical methods. The initial criteria selected were USEPA Region IX Preliminary Remediation Goals (PRGs) (residential) for lead, and NUREG/CR-5512, Volume 3 (residential, from Table 6.91, $P_{crit} = 0.10$) values for Pb-210 and Ra-226.
- Screening levels based on potential human health risk were selected following the procedures described in Section 5.1.2. (The default criteria in Section 5.1.1 are considered and incorporated in this selection)
- Screening levels based on potential ecological risk have been tabulated following the procedures described in Section 5.1.3.

Soil screening level determination is based on a direct exposure pathway to soil contaminants of potential concern by human and ecological receptors. The screening levels calculated in this manner have been used in the formal evaluation process.

Table 3 summarizes the development of risk-based soil screening levels for lead and the radiological parameters lead-210 and radium-226 that were detected in one or more of the samples from Dayton Unit III (see Appendix D). Detected non-MED radionuclides are reported in Appendix D. Although other non-MED radionuclides were detected in some of the samples, they were not included in screening level development process.

During the development of work plans for this SI, it was decided that background concentrations for lead, Pb-210, and Ra-226 would be based upon previous studies in the region, rather than site-specific sampling. This decision was agreed upon by the USACE and Ohio EPA. The two specific studies considered for this purpose are: (1) U.S. Department of Energy, Albuquerque Operations Office, September 1994, *Operable Unit 9, Background Soils Investigation, Soil Chemistry Report, Mound Plant, Miamisburg, Ohio*; and (2) U.S. Department of Energy, May 2001, *Addendum to the CERCLA/RCRA Background Soil Study, Fernald Environmental Management Project, Fernald, Ohio*. These two studies were selected because they are comprehensive, developed for purposes similar to this SI, and because the Mound and Fernald sites are, like Dayton Unit III, located in southwest Ohio. The background concentrations of radionuclides and lead from these two studies are summarized in Table 2. The assumed project background concentration for the Dayton Unit III site is the lower of these two values. It should be noted that for both Ra-226 and Pb-210, the two specific radionuclide contaminants of concern (COCs) at Dayton Unit III, project background concentration is 1.56 picocuries per gram (pCi/g), based upon the Fernald study.

5.1.1 Initial Criteria

During the development of work plans for this SI, preliminary soil screening levels were identified. These preliminary screening levels were used to evaluate detection limits for various analytical methods and select a method that met the study needs.

For lead, USEPA Region IX preliminary remediation goals (PRGs) for residential soils were used. The PRGs were developed by USEPA for the purpose of screening contamination in soil and thereby evaluating the need for further investigation under CERCLA. The residential (versus industrial) criteria were used in order to make conservative decisions regarding contamination.

For Pb-210 and Ra-226 the U.S. Nuclear Regulatory Commission's (NRC's) Draft (October 1999) *Residual Radioactive Contamination from Decommissioning, Parameter Analysis* (NUREG / CR-5512, Volume 3, Table 6.91, $P_{crit} = 0.10$) was used. The screening levels used

assumed a residential farming scenario. The values are for residual radioactivity above background levels and correspond to a 25 mrem/year dose.

5.1.2 Criteria Based on Potential Human Health Risk

The human health risk soil screening levels ultimately selected for this study are not based upon project-specific risk calculations. Rather, they have been selected by considering the appropriateness of existing, published screening levels. As part of this appropriateness evaluation, a risk assessor visited the site to identify site features that could affect the selection of screening levels. The end result of this process, which is presented as Appendix E, were screening levels based on human health risk for Pb-210, Ra-226 and lead (Table 3).

The most appropriate screening levels for the purpose of this SI are considered to be USEPA Region IX PRGs for lead and NUREG/CR-5512 values for radionuclides. These values, which are the same as the initial criteria discussed in the preceding section, are listed in Table 3 as the soil screening levels based on "Human Health Criteria." For swipe samples, screening levels from NUREG/CR-5512, Volume 3, Table 5.19 were used and converted from dpm/100 cm² to pCi/swipe (pCi/100 cm²).

5.1.3 Criteria Based on Potential Ecological Risk

Appendix F describes a screening level ecological risk assessment for the Dayton Unit III site. This assessment was performed in accordance with Steps 1 and 2 of the USEPA guidance, *Ecological Risk Assessment Guidance for Superfund (ERAGS): Process for Designing and Conducting Ecological Risk Assessments*, Interim Final (USEPA, 1997). As part of the ecological risk assessment, an ecological risk specialist visited the site and conducted a literature review to identify resident biota and potential ecological receptors. The end result of the ecological risk assessment was a tabulation of ecological screening values (ESVs) for the parameters listed in Table 3.

As discussed in Appendix F, soil ESVs for lead and radionuclides were compiled from a variety of sources including work conducted by Oak Ridge National Laboratory, the USEPA, the

U.S. DOE, Environment Canada, and the Dutch Ministry. The ESVs adopted from these sources address several different species of organisms including: plants, soil invertebrates, mammalian herbivores, mid-level predators, and mid-level avian predators. Ranges of ESVs were established for lead using these sources and species, and the median values were adopted for this SI. ESVs developed by the U.S. DOE were used for radionuclides. The ESVs used in this SI are presented on Table 3 in the column labeled “Ecological Risk Criterion” for lead and radionuclide parameters for which ecotoxicity information was available.

5.1.4 Application of Screening Levels

Analytical results for shallow soil samples from grassed areas of the seminary and school sites (i.e., from zero to four-foot depth) were compared to both the human health risk-based and ecological risk-based screening levels shown in Table 3. Analytical results for soil samples collected from grassed areas at average depths greater than four feet, and the results for soil samples collected below paved areas, building drain and manhole sediment samples, concrete core samples, and swipe samples were only compared to the human health risk-based screening levels. These samples do not represent a complete exposure pathway and, therefore, they were not included in the ecological risk assessment.

6.0 SAMPLING RESULTS

A total of 39 soil samples, nine sediment samples, seven concrete core samples and four swipe samples were collected and analyzed for total lead, Pb-210 and Ra-226. These samples are listed on Table 1 and their locations are illustrated on Figure 6.

Appendix D includes a full list of analytical results, presented as part of the data review and validation. The tables in the remainder of this chapter are a subset of the full analytical results, comparing those parameters detected in one or more of the environmental samples or field duplicates against the criteria reported in Table 3 and discussed in Chapter 5.

Exceedances of screening levels are highlighted on Tables 4 through 9. The results are discussed in the following sections.

6.1 Radionuclides

The comparison of the measured Ra-226 and Pb-210 activities (M) in the soil samples to their human health screening levels (S) was done in two steps. First the activity was compared to the project background level (Table 2). If the activity was higher than background (i.e., M>B), then the background-adjusted activity (M-B) was compared to the screening level (S). An exceedance of the human health screening level was noted if the background-adjusted activity was greater than the screening level (i.e., $[M-B] > S$). An exceedance of the ecological screening level (shallow soil samples only) was noted if the measured activity was greater than the screening level; there was no adjustment for background.

Soil

None of the biased sample results, whose locations were selected based on previous investigations (See Table 1), exceeded the radionuclide screening levels. At unbiased locations, there was one exceedance of the human health screening level for Pb-210 (see Table 4). The exceedance occurred in the soil sample collected from SB-11U on the seminary site. The detected Pb-210 activity was 3.08 pCi/g. Adjusted for background, the sample activity (1.52

pCi/g) exceeded the human health screening level (0.846 pCi/g). None of the soil samples exceeded the screening level for Ra-226. The measured activities of Pb-210 in the soil samples ranged from 0.99 to 3.08 pCi/g and for Ra-226 the concentrations ranged from 1.12 to 2.17 pCi/g.

Sediment

There were two exceedances of the human health screening level for Pb-210 and one for Ra-226 (see Table 5). The Pb-210 exceedances occurred in sediment samples MH-3 (11.3 pCi/g) and MH-4 (3.95 pCi/g). These sediment samples were collected from the manholes on Edison Street (Figure 6). The Ra-226 exceedance occurred in sediment sample SE-02 (2.33 pCi/g), collected from the east floor drain in Building 3. There were no exceedances from the west floor drain sample. Adjusted for background, the Ra-226 activity (0.77 pCi/g) in the east floor drain sample was only slightly more than the human health screening level (0.694 pCi/g). These two floor drains are the same ones sampled by OEPA in 1998 for which Po-210 activity levels were found to be within expected background levels. The measured activities of Pb-210 in the sediment samples ranged from 0.82 pCi/g to 11.3 pCi/g and for Ra-226 the activities ranged from 0.38 pCi/g to 2.33 pCi/g.

Concrete

There were no exceedances of the human health screening levels in any of the concrete core samples (see Table 6). The core samples were taken from the former Quonset Hut foundation slab that the 1949 final decontamination survey found to be still contaminated (Section 2.3). The measured activities of Pb-210 in the concrete core samples ranged from 0.45 pCi/g to 0.87 pCi/g and for Ra-226 the activities ranged from 0.482 pCi/g to 0.579 pCi/g.

Swipe

Swipe samples were taken from the same area of the former Quonset Hut slab as the concrete core samples. There are no exceedances of the human health screening level for the swipe samples (see Table 6). The sample activities for Pb-210 ranged from 84 pCi/swipe to 131 pCi/swipe.

6.2 Lead

Soil

There were no exceedances of the screening levels for lead in any soil sample (see Table 7). The measured concentrations of lead soil ranged from 8.3 milligrams per kilogram (mg/kg) to 65.7 mg/kg.

Sediment

There were three exceedances of the human health screening level for lead in the sediment samples (see Table 8). The exceedances occurred in building drain and manhole sediment samples SE-02 (2,830 mg/kg), MH-4 (670 mg/kg), and MH-2 (507 mg/kg). The measured concentrations of lead in sediment samples ranged from 86.8 mg/kg to 2,830 mg/kg.

Concrete

There were no exceedances of the human health screening level for lead in any of the concrete core samples (see Table 9). The measured concentrations of lead in the concrete core samples ranged from 1.6 mg/kg to 2.7 mg/kg.

7.0 SUMMARY

The presence of radionuclides and lead in site soils is considered to be representative of background concentrations in southeast Ohio. The radionuclide activities detected in soils (Pb-210 and Ra-226) are not considered to be related to activities that occurred at the Dayton III site during the Nation's early atomic energy program. Several sediment samples for radionuclides and lead from floor drains and sewers that exceeded the screening level reflect that contaminants typically accumulate at these locations over time. The human health screening levels used in the study assume that humans will have contact with the contaminant for long periods of time, which is not true for locations such as floor drains and manholes.

Based on the findings of this SI, USACE concludes that there is no evidence of an unpermitted release or a substantial threat of a release of the constituents of concern into the environment associated with the Nation's early atomic energy program which may present an imminent and substantial danger to the public health or welfare and the site and no further action is required under FUSRAP.

Radionuclides. Based on the results of this SI, the presence of radionuclides in site soils is considered to be representative of background activities that are typical in Southeast Ohio residential areas. The radionuclide activities detected in soils during this study (Pb-210 and Ra-226) are not considered to be related to the work that occurred at the Dayton Unit III site during the Nation's early atomic energy program. Pb-210 was present in only one soil sample, SB-11U, with an activity (3.08 pCi/g) that exceeded the human health soil screening level (0.846 pCi/g) when adjusted for background (i.e., $3.08 - 1.56 = 1.52$ pCi/g).

When adjusted for background, one sediment sample collected from an interior floor drain of Building 3 (SE-02) showed Ra-226 at an activity (2.33 pCi/g), that slightly exceeded the human health-based screening level (0.694 pCi/g) by 0.076 pCi/g. Two sediment samples collected from manhole locations around the perimeter of the seminary site showed concentrations of Pb-210 at concentrations that exceed the human screening level. Pb-210 was detected in sediment samples MH-4 (3.95 pCi/g) and MH-3 (11.3 pCi/g) at concentrations that exceeded the human health screening level of 0.846 pCi/g when adjusted for background (i.e.,

2.39 and 9.74 pCi/g, respectively). These locations are not easily accessible and are places where contaminants could have accumulated over time.

Neither Pb-210 nor Ra-226 was detected at concentrations that exceeded the human health screening level in any of the concrete core samples. Also, Pb-210 was not detected in any surface swipe samples above its human health screening level.

There are four reasons why the slightly elevated concentrations of Pb-210 from building drain and manhole sediments do not constitute a significant release to the environment: (1) Pb-210 can preferentially accumulate in drainage sediments, (2) manholes could confine radon gas, therefore trapping and concentrating radon daughter products such as Pb-210, (3) the small area of elevated concentrations of Pb-210 in the manhole sediments would not create a large enough source term to create a significant release to either groundwater or drainage outfalls, and (4) the measured activity levels in this small area of contamination would likely not exceed a derived concentration guideline level (DCGL) or screening level/preliminary remediation goal that has been adjusted for area. Each of these reasons is discussed further below.

(1) A study of farm fields in Erie and Huron Counties, Ohio found that by using the distribution of Pb-210 levels in soils it was possible to identify sediment sources after rain events (Matisoff, et. al., 2002). Sediments from fields that were not tilled had higher Pb-210 activities than sediments from tilled fields. One conclusion reached by the study was that Pb-210 continuously accumulates on the surface of the non-tilled fields from particulate fallout caused by the atmospheric decay of radon gas released from soils containing the naturally occurring uranium decay chain. The surface accumulation of Pb-210 in tilled fields is masked by the disturbance caused by the tilling process. Pb-210 is also produced in-situ by the portion of the radon gas that does not escape to the atmosphere.

Near surface soil samples from the tilled and non-tilled fields had Pb-210 activities ranging from about 5 to 19 pCi/g, with the "non-tilled" soils at the high end of the range. The contribution to Pb-210 activities from in-situ radon decay was about 2 to 6 pCi/g. These values are comparable to the Pb-210 activities found in the two manhole sediment samples; i.e., 3.95 and 11.3 pCi/g. Assuming that the residential area surrounding the Bonebrake site represents a "non-tilled field" continuously accumulating atmospheric Pb-210, the "elevated" levels of Pb-210 in

the manhole sediments are therefore likely due to accumulation of surface fines containing background levels of Pb-210 from rain events over a long period of time.

(2) Radon can build up to very high levels in manholes (Wiegand and Dunne, 1996). In this small, confined space, the radon daughter products, which include Pb-210, will often attach themselves to dust particles that will then be deposited in the manhole sediments to accumulate over time.

(3) The measured activities of PB-210 in the building drain and manhole sediments do not represent a large enough source term to leach to, and impact groundwater if released. Alternatively, if the fate of the sediments is a publicly owned treatment works (POTW), then the 11.3 pCi/g of Pb-210 in Manhole 3 sediments may be compared to levels of Pb-210 found in POTW sludge. A study by Interagency Steering Committee on Radiation Standards (NRC, et. al, 2003) found that Pb-210 is detectable at up to 13 pCi/g in sludge and ash at POTWs across the country.

(4) As stated in Section 5, the screening level for Pb-210, 0.856 pCi/g, is from NUREG/CR-5512 (NRC, 1999). The computer model used to develop this value is based upon an assumed area of contamination of 2400 square meters (m^2) for groundwater impacts and an infinite slab for external radiation exposure. Because the drains and manholes are much smaller, and with limited access, it is appropriate to compare the sediment results to a screening level that has been adjusted (i.e., increased) by a factor that takes into consideration the actual area of contamination.

Area factors, discussed in MARSSIM Section 5.5.2.4, are defined as the magnitude by which the concentration within the small area of elevated activity can exceed the screening level without exceeding the release criterion (DOE, 2002). For a particular radionuclide, RESRAD was used to develop doses for different exposure areas, keeping all other input parameters constant. Area factors were then computed as the ratio of the dose using the default area of contamination ($10,000 m^2$) to the dose computed for the smaller area. Area factors are not listed for Pb-210, but there are values for Ni-63, which is also a beta emitter with a similar energy. For a $3 m^2$ area, about six feet in diameter like a typical manhole, the outdoor area factor is 464.

Using this value, the area-adjusted screening level for Pb-210 becomes 397 pCi/g, well above the activity levels detected in the manhole sediments. Therefore, they do not pose a risk to human health or the environment.

Lead. The soil sampling results of this SI indicate that the presence of lead in site soils is representative of background concentrations that are typical to Southeast Ohio. Lead concentrations detected in this study are not considered to be related to activities that occurred at the Dayton Unit III site during the Nation's early atomic energy program. Lead was not detected in any soil sample at a concentration that exceeded its human health or ecological soil screening levels.

Lead was detected in three sediment samples taken from manholes and building drains at concentrations that exceed the human health screening level of 400 mg/kg in samples SE-02, MH-2, and MH-4. These locations are not easily accessible to humans and are places where contaminants could accumulate over time.

Lead was not detected at concentrations that exceed the human health screening level in any of the concrete core samples.

Lead is a common metal that is associated with many manmade materials and naturally occurring processes. The fact that the lead concentrations exceeding the human health screening levels are in the manholes and building drains indicate that these lead concentrations are the result of deposition and accumulation of dusts and particles in the floor sweepings or run-off from painted/paved/sealed surfaces. The sources of the lead in these sediments can be attributed to many manmade sources, such as lead paint, lead glazes on windows and gutters, lead from automobile exhausts, and residue from pesticide and herbicide applications, to name a few.

The human health screening level for lead used in the study assumes that humans will come into contact with soils (sediments) for long periods of time. This assumption is not true for the locations from which the sediment samples were collected (i.e., manholes and floor drains). Human contact with these relatively remote locations is limited; therefore, the human health screening levels used to examine the risk posed by these sediments overestimate the actual risk.

Also, because the probability that humans would ever come into long-term direct contact with these sediments is highly unlikely, and consequently, the pathway for lead-derived human health impacts is incomplete. In summary, the fact that lead was not detected in soils above the human health screening level, combined with the overestimate of risk posed by these sediment samples, gives additional support to the conclusion that lead in the sediments at Dayton Unit III does not constitute a release or threat of a release that may present an imminent or substantial danger to public health or the environment.

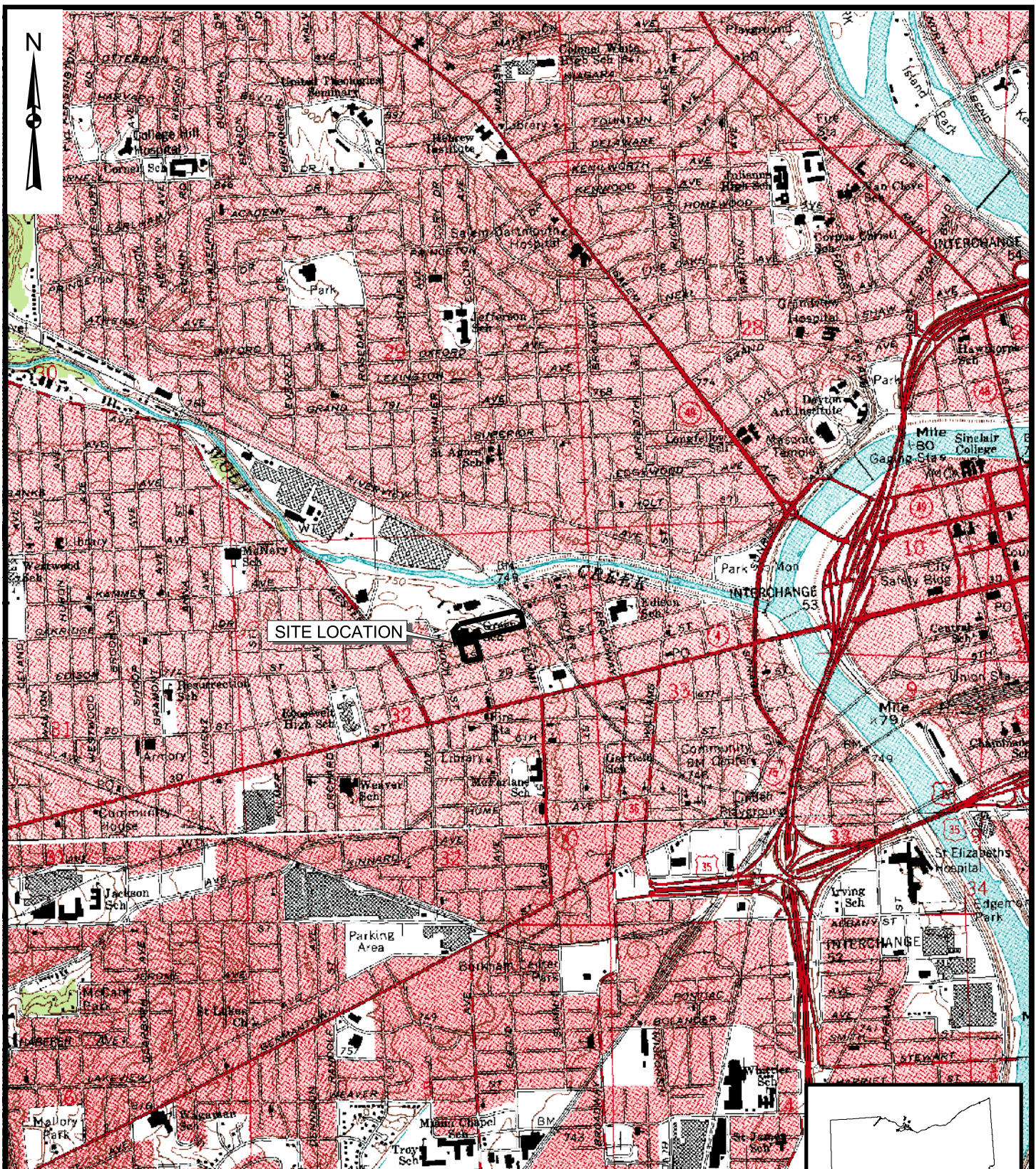
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FIGURES



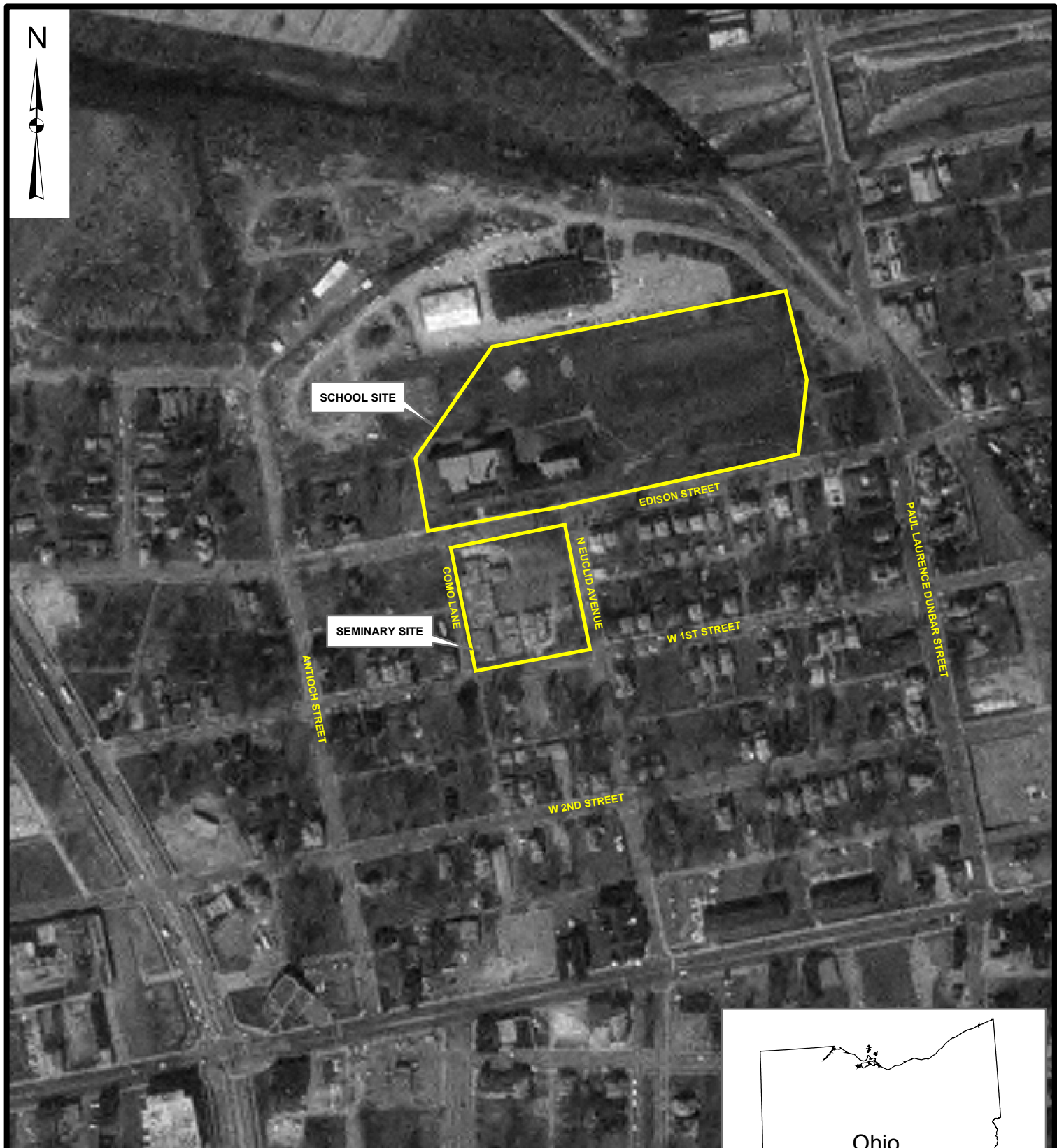
Source: 7.5" x 7.5" USGS Quads
Dayton North, OH - 1981
Dayton South, OH - 1981

2000 0 2000 Feet

FIGURE 1

URS

DAYTON UNIT III - BONEBRAKE SEMINARY
SITE LOCATION



SOURCE:
Ohio Geo Data Support Center

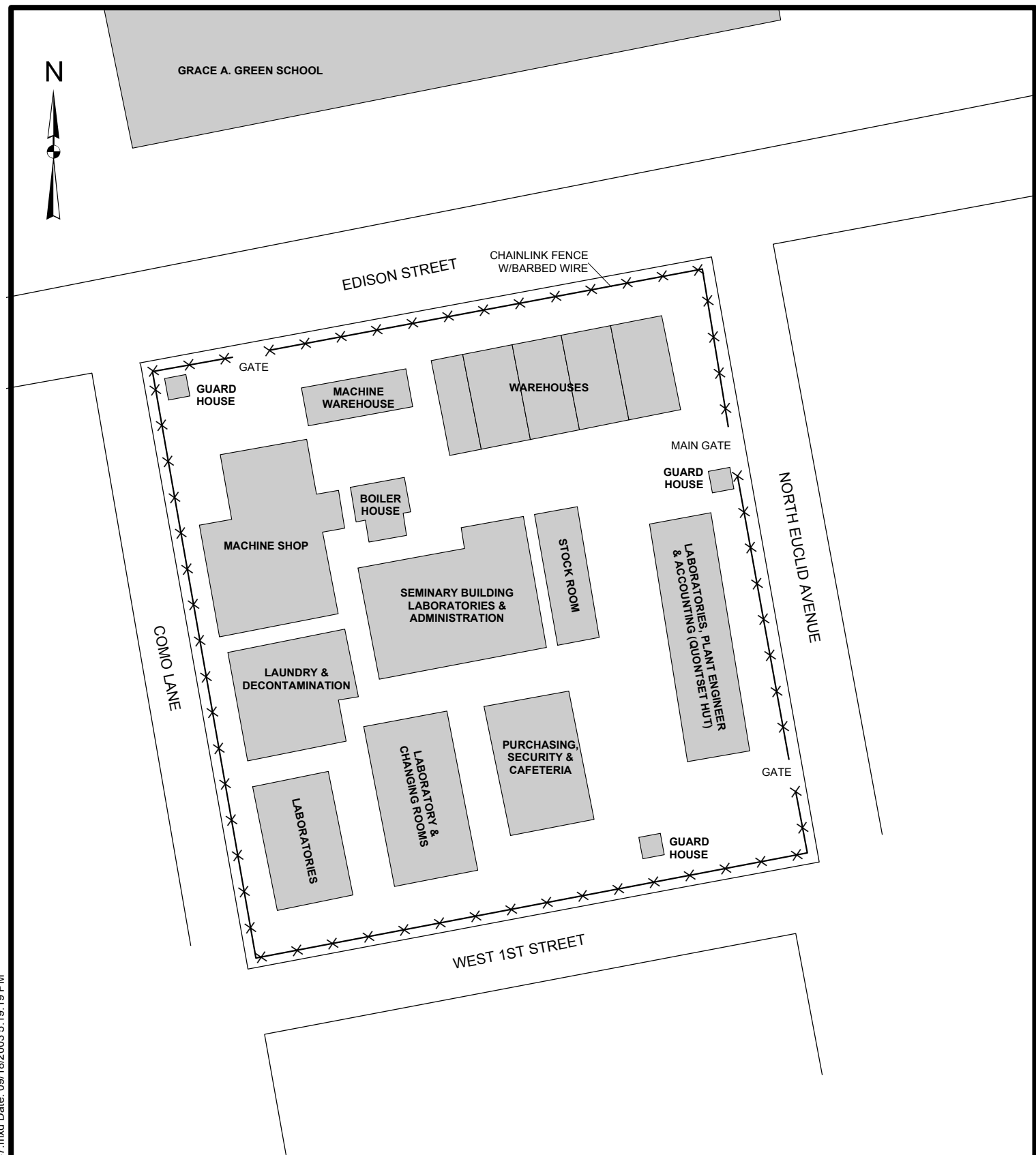
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Feet



URS

DAYTON UNIT III
DIGITAL ORTHOPHOTO

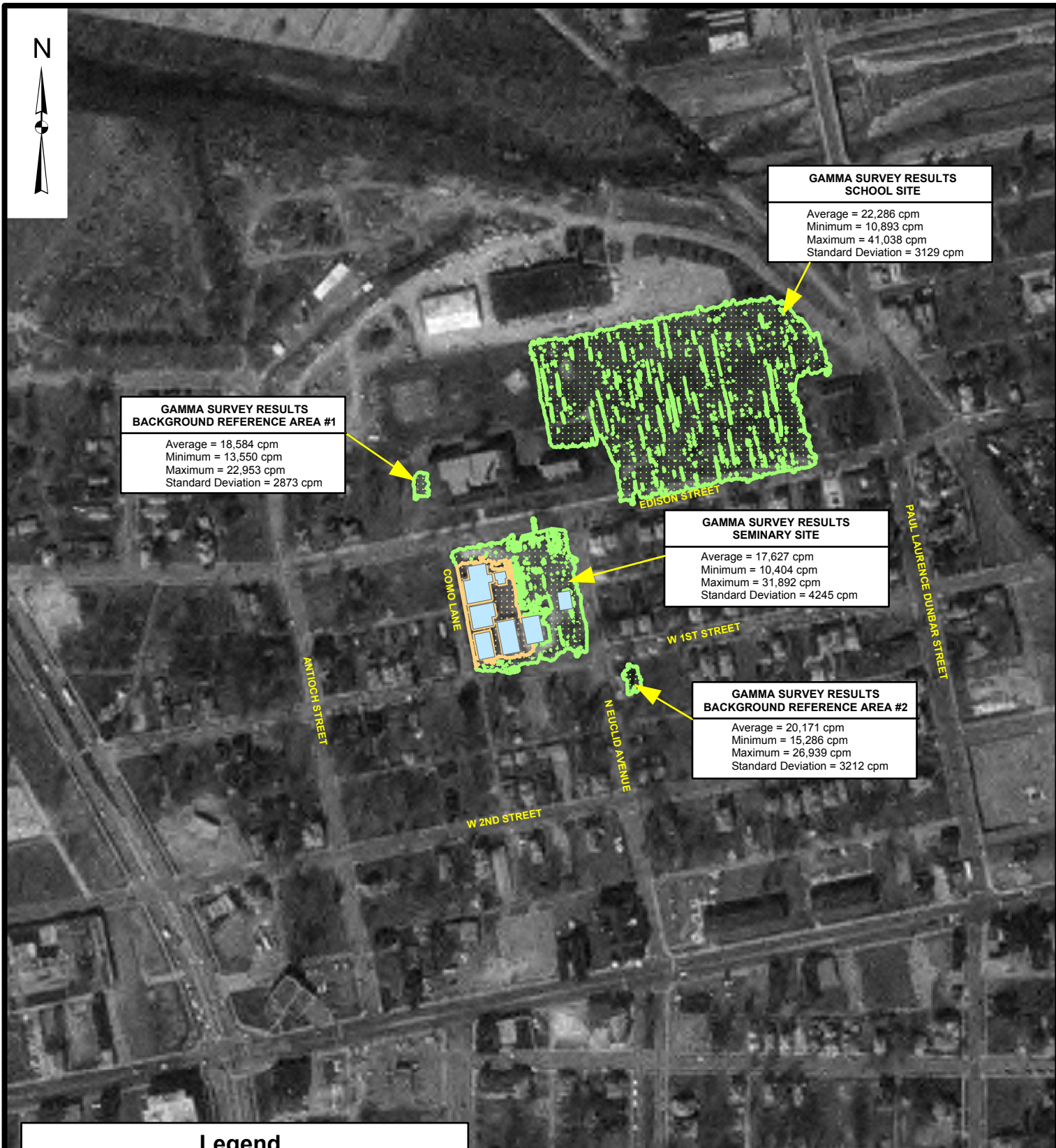
FIGURE 2





NOTE:
Building locations and dimensions are approximate.

0 30 60 120
Feet





TABLES

TABLE 1
SAMPLE SUMMARY

Sample Type	Sample Location		Depth (feet) ¹	QA/QC Samples				Comment
	Type	Location I.D.		QA Split (2)	MS/M SD	MD	Blind Dup	
Geoprobe soil	Biased	SB-01B	0 - 4					Paved area at South gate on North Euclid Ave. 1949 Closure Plan reported high direct radiation readings at Gate 3 (location unknown)
		SB-02B	1 - 5					North east corner Building 4; grassed area near OEPA 1997 soil sample 32203.
		SB-03B	0 - 4					Grassed area between Buildings 2 and 3, near OEPA 1998 soil sample 138.
		SB-04B	0 - 4					Paved area at Main gate on North Euclid Ave. 1949 Closure Plan reported high direct radiation readings at Gate 3 (location unknown)
		SB-05B	0 - 4					Paved area at gate on Edison Street. 1949 Closure Plan reported high direct radiation readings at Gate 3 (location unknown)
		SB-06B	0 - 4					Grassed area along north fence on Edison Street. Between 1998 OEPA soil samples 111 and 112.
		SB-07B	2 - 6	•				School Site - grassed area at approximate location of 1997 OEPA soil sample 32205
		SB-08B	1 - 5					School site on grassed hillside that was possible waste disposal area before school expansion into this area
		SB-09B	1 - 5					
Sediment	Unbiased	SB-01U	0 - 4					Southwest corner of site along fence on West 1st Street
		SB-02U	0 - 4	•	•			Along south fence on West 1st Street
		SB-03U	0 - 4		•	•	•	Grassed area along south fence on West 1st Street
		SB-04U	0 - 4					Grassed area southwest corner of site
		SB-05U	0 - 4					Paved area between buildings 5 and 6
		SB-06U	3 - 7					Paved area west of former Quonset Hut pad, south of Building 7
		SB-07U	0 - 4					Grassed area northeast of Building 7
		SB-08U	0 - 4					Parking area
		SB-09U	2 - 6					Parking area
		SB-10U	0 - 4	•				Grassed area southwest corner of Building 2
		SB-11U	0 - 4					Grassed area north of Building 1
		SB-12U	1 - 5					Parking area
		SB-13U	0 - 4					Parking area
		SB-14U	0 - 4				•	Parking area
		SB-15U	0 - 4					Grassed area along north fence on Edison Street.
		SB-16U	0 - 4	•	•	•		Grassed area along north fence at north west corner of site.
	Biased	SE-01	0 - 0					Building 2 Floor Drains
		SE-02	0 - 2					Building 3 floor drain - east side. Sampled by OEPA in 1998
		SE-03	0 - 4					Building 3 floor drain - west side. Sampled by OEPA in 1998
		SE-04	0 - 2 inches					Manhole 1- West First Street
		SE-05	0 - 2 inches					Manhole 3 - Edison Street
		SE-06	0 - 2 inches		•			Manhole 2 - Edison Street
		SE-07	0 - 2 inches					Manhole 4 - Edison Street

TABLE 1
SAMPLE SUMMARY

Sample Type	Sample Location		Depth (feet) ¹	QA/QC Samples				Comment
	Type	Location I.D.		QA Split (2)	MS/M SD	MD	Blind Dup	
Swipe	Biased	SW-01						Building 7 pad, colocated with core sample CC-01
		SW-02						Building 7 pad, colocated with core sample CC-02
		SW-03						Building 7 pad, colocated with core sample CC-03
Concrete Core	Biased	CC-01	0 - 1 inch			•		Former Quonset hut slab at Building 7. 1949 Closure Report indicated direct radiation readings greater than 5,000 dpm.
		CC-01	1 - 2 inches					
		CC-02	0 - 1 inch					
		CC-02	1 - 2 inches					
		CC-03	0 - 1 inch					
		CC-03	1 - 2 inches					

Notes:

1. All samples analyzed for Total Lead, and Gamma Spectroscopy

2. Sample split with Ohio Environmental Protection Agency (OEPA) for Alpha Spectroscopy

DUP: Duplicate

MS/MSD: Matrix Spike/Matrix Spike Duplicate: Total Lead

MD: Matrix Duplicate: Gamma Spectroscopy

TABLE 2
BACKGROUND CONCENTRATIONS

Parameter Units	Mound ⁽¹⁾	Fernald ⁽²⁾	Assumed Project Background ⁽³⁾
Radium-226 pCi/g	2.0	1.56	1.56
Lead-210 pCi/g		1.56	1.56
Lead mg/kg	48	30.6	30.6

Notes:

1. Mound background equals 95% Upper Tolerance Limit.
2. Fernald background equals 95 Percentile Value of the Sample Set.
3. Assumed project background is the lower of the Mound/Fernald values.

TABLE 3
RISK-BASED SCREENING LEVELS

Media	Parameter	Units	Human Health Risk-Based	Ecological Risk Based
Soil	Lead	mg/kg	400	70
	Lead-210	pCi/g	0.846	50
	Radium-226	pCi/g	0.694	50
Swipe	Lead-210	pCi/Swipe	222.8	---
Sediment and Concrete Cores	Lead	mg/kg	400	---
	Lead-210	pCi/g	0.846	---
	Radium 226	pCi/g	0.694	---

- Not applicable

TABLE 4
SOIL SAMPLES
RADIONUCLIDE ACTIVITIES
COMPARED TO SCREENING LEVELS

GRASSED AREAS - SHALLOW SAMPLES

Parameter	Units	Background	Screening Levels		Sample Location/Depth					
			Human Health	Ecological	SB-01U 0-4'	SB-02B 1-5'	SB-02U 0-4'	SB-03B 0-4'	SB-03U 0-4'	SB-03U DUP 0-4'
Lead-210	pCi/g	1.56	0.846	50	1.63	1.61J	1.31	1.88J	2.00	1.66J
Radium-226	pCi/g	1.56	0.694	50	1.98	1.75	1.45	1.59	1.50	1.34

Parameter	Units	Background	Screening Levels		Sample Location/Depth					
			Human Health	Ecological	SB-04U 0-4'	SB-06B 0-4'	SB-07B 2-6'	SB-07U 0-4'	SB-08B 1-5'	SB-09B 1-5'
Lead-210	pCi/g	1.56	0.846	50	1.97	1.59	1.15J	1.22	1.59J	1.07J
Radium-226	pCi/g	1.56	0.694	50	2.17	1.68	1.64	1.63	1.55	1.12

Parameter	Units	Background	Screening Levels		Sample Location/Depth			
			Human Health	Ecological	SB-10U 0-4'	SB-11U 0-4'	SB-15U 0-4'	SB-16U 0-4'
Lead-210	pCi/g	1.56	0.846	50	1.28	3.08J	0.99	1.21
Radium-226	pCi/g	1.56	0.694	50	1.3	1.72	1.59	1.46

PAVED AREAS

Parameter	Units	Background	Screening Levels		Sample Location/Depth					
			Human Health	Ecological	SB-01B 0-4'	SB-04B 0-4'	SB-05B 0-4'	SB-05U 0-4'	SB-06U 3-7'	SB-08U 0-4'
Lead-210	pCi/g	1.56	0.846	NA	1.97J	1.20	1.44	1.44J	2.17J	1.88
Radium-226	pCi/g	1.56	0.694	NA	1.79	1.17	1.55	1.90	1.50	1.29

Parameter	Units	Background	Screening Levels		Sample Location/Depth				
			Human Health	Ecological	SB-09U 2-6'	SB-12U 1-5'	SB-13U 0-4'	SB-14U 0-4'	SB-14U DUP 0-4'
Lead-210	pCi/g	1.56	0.846	NA	1.76J	1.78J	1.28	1.68	1.35J
Radium-226	pCi/g	1.56	0.694	NA	1.28	1.89	1.49	1.62	1.59

 Activity exceeds background

52 Activity exceeds ecological risk-based screening level

2.52 Activity minus background exceeds human health risk-based screening level

Only detected results are reported. See Appendix D for results of all samples.

Detection limits shown are MDL

Flags assigned during chemistry validation are shown. See Appendix D for definitions.

TABLE 5
SEDIMENT SAMPLES
RADIOMUCIDE ACTIVITIES
COMPARED TO SCREENING LEVELS

Manholes

Parameter	Units	Background	Screening Levels		Sample Location			
			Human Health	Ecological	MH-1	MH-2	MH-3	MH-4
Lead-210	pCi/g	1.56	0.846	NA	2.27	1.96	11.3	3.95
Radium-226	pCi/g	1.56	0.694	NA	0.739J	0.95J	0.63J	0.79J

Building Drains

Parameter	Units	Background	Screening Levels		Sample Location		
			Human Health	Ecological	Building 2 SE-01	Building 3 SE-02	Building 3 SE-03
Lead-210	pCi/g	1.56	0.846	NA	0.82	2.21	1.64
Radium-226	pCi/g	1.56	0.694	NA	0.38J	2.33	1.89

NA Not applicable

 Activity exceeds background

 5 Activity minus background exceeds human health risk-based screening level

Only detected results are reported. See Appendix D for results of all samples.

Detection limits shown are MDL

Flags assigned during chemistry validation are shown. See Appendix D for definitions.

TABLE 6
CONCRETE AND SWIPE SAMPLES
RADIOMUCIDE ACTIVITIES
COMPARED TO SCREENING LEVELS

Concrete

Parameter	Units	Background	Screening Levels		Sample Location/Depth			
			Human Health	Ecological	CC-01 0-0.1 ft	CC-01 0.1-0.2 ft	CC-02 0-0.1 ft	CC-02 0.1-0.2 ft
Lead-210	pCi/g	1.56	0.846	NA	0.45	0.76	0.72	0.87
Radium-226	pCi/g	1.56	0.694	NA	0.515J	0.538J	0.482J	0.579J

Parameter	Units	Background	Screening Levels		Sample Location/Depth	
			Human Health	Ecological	CC-03 0-0.1 ft	CC-03 0.1-0.2 ft
Lead-210	pCi/g	1.56	0.846	NA	0.86	0.72
Radium-226	pCi/g	1.56	0.694	NA	0.59J	0.523J

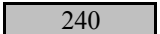
Swipe

Parameter	Units	Background	Screening Levels		Sample Location	
			Human Health	Ecological	SW-01	SW-03
Lead-210	pCi/swipe	1.56	222.8	NA	131J	84J

Note: Swipe samples not analyzed for Ra-226.

NA Not applicable

 Activity exceeds background

 Activity minus background exceeds human health risk-based screening level

Only detected results are reported. See Appendix D for results of all samples.

Detection limits shown are MDL

Flags assigned during chemistry validation are shown. See Appendix D for definitions.

TABLE 7
SOIL SAMPLES
LEAD CONCENTRATIONS
COMPARED TO SCREENING LEVELS

GRASSED AREAS - SHALLOW SAMPLES

Parameter	Units	Background	Screening Levels		Sample Location/Depth					
			Human Health	Ecological	SB-01U 0-4'	SB-02B 1-5'	SB-02U 0-4'	SB-03B 0-4'	SB-03U 0-4'	SB-03U DUP 0-4'
Lead	mg/kg	30.6	400	70	55.5J	16.1	13.6	20.7	41.9J	52.7

Parameter	Units	Background	Screening Levels		Sample Location/Depth					
			Human Health	Ecological	SB-04U 0-4'	SB-06B 0-4'	SB-07B 2-6'	SB-07U 0-4'	SB-08B 1-5'	SB-09B 1-5'
Lead	mg/kg	30.6	400	70	35.9J	23.2J	20.3	13.1J	22.3	8.3

Parameter	Units	Background	Screening Levels		Sample Location/Depth			
			Human Health	Ecological	SB-10U 0-4'	SB-11U 0-4'	SB-15U 0-4'	SB-16U 0-4'
Lead	mg/kg	30.6	400	70	21.7J	32.9	42.8J	15.8J

PAVED AREAS

Parameter	Units	Background	Screening Levels		Sample Location/Depth					
			Human Health	Ecological	SB-01B 0-4'	SB-04B 0-4'	SB-05B 0-4'	SB-05U 0-4'	SB-06U 3-7'	SB-08U 0-4'
Lead	mg/kg	30.6	400	NA	22.1	11.8J	14.6J	19.2	9	13.8J

Parameter	Units	Background	Screening Levels		Sample Location/Depth				
			Human Health	Ecological	SB-09U 2-6'	SB-12U 1-5'	SB-13U 0-4'	SB-14U 0-4'	SB-14U DUP 0-4'
Lead	mg/kg	30.6	400	NA	65.7	18.4	22.1J	19.0J	28.5

NA Not applicable

 Concentration exceeds background

75

Concentration exceeds ecological risk-based screening level

420

Concentration exceeds human health risk-based screening level

Only detected results are reported. See Appendix D for results of all samples.

Detection limits shown are MDL

Flags assigned during chemistry validation are shown. See Appendix D for definitions.

TABLE 8
SEDIMENT SAMPLES
LEAD CONCENTRATIONS
COMPARED TO SCREENING LEVELS

Manholes

Parameter	Units	Background	Screening Levels		Sample Location			
			Human Health	Ecological	MH-1	MH-2	MH-3	MH-4
Lead	mg/kg	30.6	400	NA	292	670	278	507

Building Drains

Parameter	Units	Background	Screening Levels		Sample Location		
			Human Health	Ecological	Building 2 SE-01	Building 3 SE-02	Building 3 SE-03
Lead	mg/kg	30.6	400	NA	242	2,830	86.8

NA Not applicable

- | | |
|--|---|
| | Concentration exceeds background |
| | Concentration exceeds human health risk-based screening level |

Only detected results are reported. See Appendix D for results of all samples.

Detection limits shown are MDL

Flags assigned during chemistry validation are shown. See Appendix D for definitions.

TABLE 9
CONCRETE SAMPLES
LEAD CONCENTRATIONS
COMPARED TO SCREENING LEVELS

Concrete

Parameter	Units	Background	Screening Levels		Sample Location/Depth			
			Human Health	Ecological	CC-01 0-0.1 ft	CC-01 0.1-0.2 ft	CC-02 0-0.1 ft	CC-02 0.1-0.2 ft
Lead	mg/kg	30.6	400	NA	2.7	2.1	1.6	2.7

Parameter	Units	Background	Screening Levels		Sample Location/Depth			
			Human Health	Ecological	CC-03 0-0.1 ft	CC-03 0.1-0.2 ft		
Lead	mg/kg	30.6	400	NA	2.7	3.0		

NA Not applicable

- | | |
|--|---|
| | Concentration exceeds background |
| | Concentration exceeds human health risk-based screening level |

Only detected results are reported. See Appendix D for results of all samples.

Detection limits shown are MDL

Flags assigned during chemistry validation are shown. See Appendix D for definitions.

APPENDIX A

SOIL BORING LOGS

**GEOPROBE BORING COORDINATES
DAYTON UNIT III
BONEBRAKE SEMINARY**

Location ID	Type	Northing	Easting	Ground Elevation (ft)
SB-01B	Borehole	644497.678	1484597.197	NA
SB-01U	Borehole	644469.636	1484605.462	NA
SB-02B	Borehole	644499.215	1484405.137	NA
SB-02U	Borehole	644451.557	1484544.296	NA
SB-03B	Borehole	644563.121	1484366.398	NA
SB-03U	Borehole	644434.726	1484448.113	NA
SB-04B	Borehole	644640.045	1484567.87	NA
SB-04U	Borehole	644422.379	1484364.639	NA
SB-05B	Borehole	644685.266	1484362.972	NA
SB-05U	Borehole	644517.053	1484456.572	NA
SB-06B	Borehole	644701.456	1484478.526	NA
SB-06U	Borehole	644527.083	1484560.957	NA
SB-07B	Borehole	644920.988	1484701.414	NA
SB-07U	Borehole	644588.832	1484577.773	NA
SB-08B	Borehole	644935.35	1484601.974	NA
SB-08U	Borehole	644600.946	1484505.313	NA
SB-09B	Borehole	645006.217	1484554.188	NA
SB-09U	Borehole	644573.036	1484431.368	NA
SB-10U	Borehole	644558.766	1484338.152	NA
SB-11U	Borehole	644642.79	1484405.464	NA
SB-12U	Borehole	644649.67	1484463.711	NA
SB-13U	Borehole	644649.697	1484503.826	NA
SB-14U	Borehole	644722.558	1484552.654	NA
SB-15U	Borehole	644690.695	1484419.553	NA
SB-16U	Borehole	644678.697	1484317.964	NA

URS								GEOPROBE BORING LOG			
								BORING NO:	SB-01B		
PROJECT: Dayton Unit III, Bonebrake Seminary								SHEET:	1 of 1		
CLIENT: U.S. Army Corps of Engineers								JOB NO.:	11171423.00000		
BORING CONTRACTOR: Summit Drilling								BORING LOCATION:	N=644497.7, E=1484597.2		
GROUNDWATER not encountered					CAS.	SAMPLER	CORE	TUBE	GROUND ELEVATION not surveyed		
DATE	TIME	LEVEL	TYPE	TYPE		Macrocore			DATE-TIME STARTED:	9/25/02-11:26	
				DIA.		2-inch			DATE-TIME FINISHED:	9/25/02-11:36	
				LENGTH		4-foot			DRILLER:	J. Hall	
				LINER		Acetate			GEOLOGIST:	J. Doerr	
* POCKET PENETROMETER READING								REVIEWED BY:	D. Lenhardt		
DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.	
				Gray	Hard	0.0-0.3:Concrete					Moist
				Dark Brown	Dense	0.0-0.9: FILL; silt, some to trace clay trace rounded fine gravel					
1				Brown	Stiff to Very Stiff	0.9-8.0: SILTY CLAY, trace roots organic detritus		CL			
2		1	Macro core	100					4967		
3											Dry
4											
5											
6		2	Macro core	100					5021		
7											
8											
End of boring @ 8 feet bgs											
COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe LT-54 direct push drill rig and standard macro core penetration system. Samples for TAL lead and lead 210 gamma spec analysis collected from depths of 0' to 4'								BORING ID: SB-01B			

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/25/02-10:40
			DIA.		2-inch			DATE-TIME FINISHED: 9/25/02-10:47
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS	
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.3: FILL; Silt, trace fine gravel 0.3-0.9: FILL; Silt, some brick and concrete			
1					Brown	Stiff to Very Stiff	0.9-8.0: SILTY CLAY, trace roots organic detritus	CL		Moist
2		1	Macro core	90					5312	
3										
4										
5										
6		2	Macro core	100					5230	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

1' to 5'

BORING ID: SB-02B

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
 CLIENT: U.S. Army Corps of Engineers
 BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered CAS. SAMPLER CORE TUBE GROUND ELEVATION not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED:	9/25/02-08:46
				DIA.	2-inch			DATE-TIME FINISHED:	9/25/02-08:53
				LENGTH	4-foot			DRILLER:	J. Hall
				LINER	Acetate			GEOLOGIST:	J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS	
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
1					Dk. Brown	Dense	0.0-0.3: FILL; silt, trace fine gravel			Dry
2		1	Macro core	70	Brown	Stiff to Very Stiff	0.2-8.0: SILTY CLAY, some organic detritus, trace rounded fine gravel	CL	5221	Moist
3										
4										
5										
6		2	Macro core	100					5312	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-03B

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-13:58
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-14:05
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.4: FILL; silty fine to coarse sand, trace rounded fine gravel			Moist
1		1	Macro core	90	Brown	Stiff to Very Stiff	0.4-8.0: SILTY CLAY, trace roots organic detritus	CL	5306	
2										
3										
4										
5										
6		2	Macro core	90					5085	
7										
8										
End of boring @ 8 feet bgs										

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-04B

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-13:33
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-13:41
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS	
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.4: FILL; Silt, some angular fine to coarse gravel			Moist
1					Brown	Stiff to Very Stiff	1.2-8.0: SILTY CLAY, trace roots organic detritus	CL	5296	
2		1	Macro core	95						
3										
4										
5										
6		2	Macro core	100					5293	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-05B

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-11:32
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-11:40
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Black	Hard	0.0-0.2: Asphalt			Dry
1					Brown	Stiff to Very Stiff	0.2-8.01: SILTY CLAY, some organic detritus, trace rounded fine gravel	CL		Moist
2		1	Macro core	70					5783	
3										
4										
5										
6		2	Macro core	100					6113	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-06B

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/25/02-12:31
			DIA.		2-inch			DATE-TIME FINISHED: 9/25/02-12:38
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS	
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
1					Black/ Gray/ Tan	Dense	0.0-2.8: FILL; Silt, some angular fine to coarse gravel, brick, cinder, and ash			Moist
2		1	Macro core	70					5569	
3					Brown	Stiff to Very Stiff	2.8-8.0: SILTY CLAY, trace roots organic detritus	CL		Dry
4										
5										
6		2	Macro core	95					5701	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of
2' to 6'

BORING ID: SB-07B

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/25/02-12:57
			DIA.		2-inch			DATE-TIME FINISHED: 9/25/02-13:05
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.7: FILL; silt, some angular coarse gravel			Moist
1		1	Macro core	75	Brown	Stiff to Very Stiff	0.7-8.0: SILTY CLAY, trace roots organic detritus	CL	5679	
2										
3										
4										
5										
6		2	Macro core	90					5774	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

1' to 5'

BORING ID: SB-08B

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/25/02-11:48
			DIA.		2-inch			DATE-TIME FINISHED: 9/25/02-12:04
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
1					Dark Brown	Dense	0.0-1.0: FILL; silt, some angular fine grave, ash			Moist
2		1	Macro core	100	Brown	Stiff to Very Stiff	1.0-12.0: SILTY CLAY, trace roots organic detritus	CL	6084	
3										↓ Dry
4										
5										
6		2	Macro core	100					6132	
7										
8										

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

1' to 5'

Note: boring advanced to 12' BGS at request of OEPA

BORING ID: SB-09B

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/25/02-11:48
			DIA.		2-inch			DATE-TIME FINISHED: 9/25/02-12:04
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS	
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
9					Brown	Stiff to Very Stiff	1.0-12.0: SILTY CLAY, trace roots organic detritus	CL		Dry
10		3	Macro core	100					6132	
11										
12										
							End of boring @ 12 feet bgs			
8										

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

1' to 5'

Note: boring advanced to 12' BGS at request of OEPA

BORING ID: SB-09B

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

BORING NO: SB-01U

SHEET: 1 of 1

JOB NO.: 11171423.00000

BORING LOCATION: N=644469.6, E=1484605.5

GROUNDWATER not encountered					CAS.	SAMPLER	CORE	TUBE	GROUND ELEVATION not surveyed		
					DATE	TIME	LEVEL	TYPE	TYPE	Macrocore	
								DIA.		2-inch	
								LENGTH		4-foot	
								LINER		Acetate	
					* POCKET PENETROMETER READING					REVIEWED BY:	D. Lenhardt

DEPTH FEET	STRATA	SAMPLE			DESCRIPTION				REMARKS	
		NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.7: FILL; silt, some to trace clay trace rounded fine gravel			Moist
1		1	Macro core	90	Brown	Stiff to Very Stiff	0.7-8.0: SILTY CLAY, trace roots organic detritus	CL	6280	
2										
3										
4										
5										
6		2	Macro core	100					6210	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-01U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-10:28
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-10:36
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.9: FILL; silt, some to trace clay trace rounded fine gravel			Moist
1		1	Macro core	100	Brown	Stiff to Very Stiff	0.9-8.0: SILTY CLAY, trace roots organic detritus	CL	6004	
2										
3										
4										
5										
6		2	Macro core	100					6155	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-02U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 09/24/02-10:03
			DIA.		2-inch			DATE-TIME FINISHED: 09/24/02-10:07
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.5: FILL; silt, some to trace clay trace rounded fine gravel			Moist
1	Soil				Brown		0.5-2.1: SILT, trace rounded fine gravel	ML		
2	Soil	1	Macro core	100	Black		Black staining, 1.4-2.1			
3	Soil				Brown	Stiff to Very Stiff	2.1-8.0: SILTY CLAY, trace roots organic detritus	CL	6436	
4	Soil									Dry
5										
6		2	Macro core	100					6102	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-03U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 09/24/02-10:38
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/2002-10:48
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.4: FILL; silt, some trace clay trace rounded fine gravel			Moist
1					Brown		0.4-2.1: SILT, trace rounded fine gravel	ML		
					Black		Black staining, 1.4-2.1			
2		1	Macro core	100	Brown	Stiff to Very Stiff	2.1-8.0: SILTY CLAY, trace roots organic detritus	CL	6059	
3										Dry
4										
5										
6		2	Macro core	100					6293	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-04U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary							BORING NO.: SB-05U			
CLIENT: U.S. Army Corps of Engineers							SHEET: 1 of 1			
BORING CONTRACTOR: Summit Drilling							JOB NO.: 11171423.00000			
GROUNDWATER: not encountered					CAS.	SAMPLER	CORE	TUBE	GROUND ELEVATION not surveyed	
DATE	TIME	LEVEL	TYPE	TYPE	Macrocore				DATE-TIME STARTED: 9/25/02-10:24	
				DIA.	2-inch				DATE-TIME FINISHED: 9/25/02-10:32	
				LENGTH	4-foot				DRILLER: J. Hall	
				LINER	Acetate				GEOLOGIST: J. Doerr	
				* POCKET PENETROMETER READING				REVIEWED BY: D. Lenhardt		
DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS	
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION		USCS	Gamma (cpm)
				Black	Hard	0.0-0.1: Asphalt				Dry
					Dense	0.1-0.5: FILL; fine to coarse sand and gravel				Moist
1	1	Macro core	40	Brown	Stiff to Very Stiff	0.5-8.0: SILTY CLAY, some organic detritus, trace rounded fine gravel		CL	5134	↓ Dry
2										↓
3										↓
4										↓
5										↓
6	2	Macro core	100						5359	↓
7										↓
8										↓
End of boring @ 8 feet bgs										
COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe LT-54 direct push drill rig and standard macro core penetration system. Samples for TAL lead and lead 210 gamma spec analysis collected from depths of 0' to 4'							BORING ID: SB-05U			

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/25/02-11:04
			DIA.		2-inch			DATE-TIME FINISHED: 9/25/02-11:16
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Black	Hard	0.0-0.1: Asphalt			
					Gray		0.1-0.4: Concrete			
1					Light Brown	Dense	0.4-2.9: FILL; fine to coarse sand, and rounded fine gravel			
2									4911	
3										
4										
5										
6									5125	
7										
8										
End of boring @ 8 feet bgs										

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of 0' to 4'

BORING ID: SB-06U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-14:30
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-14:38
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.4: FILL; silty fine to coarse sand, trace rounded fine gravel			Moist
1					Brown	Stiff to Very Stiff	0.4-8.0: SILTY CLAY, trace roots organic detritus	CL	4879	
2		1	Macro core	90						
3										
4										
5										
6		2	Macro core	90					5112	
7										
8										
End of boring @ 8 feet bgs										

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-07U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-15:10
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-15:25
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.7: FILL; asphalt, brick, concrete, and silty clay			Moist
1					Brown	Stiff to Very Stiff	0.7-8.0: SILTY CLAY, trace roots organic detritus	CL	4991	
2		1	Macro core	90						
3										
4										
5										
6		2	Macro core	100					5137	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of 0' to 4'

BORING ID: SB-08U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/25/02-08:57
			DIA.		2-inch			DATE-TIME FINISHED: 9/25/02-09:31
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Black	Hard	0.0-0.2: Asphalt			Dry
1					Red/ Gray	Dense	0.2-4.4: FILL; Brick, concrete, fine to coarse gravel, fine to coarse sand, and silt			
2		1	Macro core	60					5102	
3										
4										
5										
6		2	Macro core	80	Brown	Stiff to Very Stiff	4.4-8.0: SILTY CLAY, some organic detritus, trace rounded fine gravel	CL	5233	Moist
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

3' to 7'

BORING ID: SB-09U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
 CLIENT: U.S. Army Corps of Engineers
 BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered CAS. SAMPLER CORE TUBE GROUND ELEVATION not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED:	9/24/02-11:05
				DIA.	2-inch			DAT-TIME FINISHED:	9/24/02-11:13
				LENGTH	4-foot			DRILLER:	J. Hall
				LINER	Acetate			GEOLOGIST:	J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS	
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.8: FILL; silt, some to trace clay trace rounded fine gravel			Moist
1					Black		0.8-1.2: FILL; silty ash, some cinder			
2	S S S S S S S S	1	Macro core	100	Brown	Stiff to Very Stiff	1.2-8.0: SILTY CLAY, trace roots organic detritus	CL	5961	Dry
3										
4	S S S S S S S S									
5										
6	S S S S S S S S	2	Macro core	100					6016	
7										
8	S S S S S S S S									

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-10U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/25/02-09:57
			DIA.		2-inch			DATE-TIME FINISHED: 9/25/02-10:04
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.4: FILL; silt, some to trace clay trace rounded fine gravel			Moist
1	SOS				Brown		0.4-1.8: SILT, trace rounded fine gravel	ML		
2	SOS	1	Macro core	100	Black		Black staining, 1.4-2.1			
3	SOS				Brown	Stiff to Very Stiff	2.1-8.0: SILTY CLAY, trace roots organic detritus	CL	5334	
4	SOS									Dry
5	SOS									
6	SOS	2	Macro core	100					5253	
7	SOS									
8	SOS									

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-11U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/25/02-09:46
			DIA.		2-inch			DATE-TIME FINISHED: 9/25/02-0953
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Black	Hard	0.0-0.2: Asphalt			Dry
					Brown		0.2-0.9: FILL; Fine to coarse sand and angular fine to coarse gravel			Moist
1		1	Macro core	60		Stiff to Very Stiff	0.9-8.0: SILTY CLAY, some organic detritus, trace rounded fine gravel	CL	5163	
2										↓ Dry
3										
4										
5										
6		2	Macro core	100					5161	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

1' to 5'

BORING ID: SB-12U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-14:45
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-14:55
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS	
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Black	Hard	0.0-0.3: Asphalt			Dry
1						Stiff to Very Stiff	0.3-8.0: SILTY CLAY, some organic detritus, trace rounded fine gravel			Moist
2		1	Macro core	90	Brown				CL	
3										
4									5265	
5										
6		2	Macro core	100						
7									5320	
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-13U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-13:46
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-13:53
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE				DESCRIPTION				REMARKS	
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
					Dark Brown	Dense	0.0-0.8: FILL; silt, some to trace clay trace rounded fine gravel			Moist
1		1	Macro core	100	Brown	Stiff to Very Stiff	0.8-8.0: SILTY CLAY, trace roots organic detritus	CL	5279	
2										
3										
4										
5										
6		2	Macro core	100					5209	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-14U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-13:24
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-13:32
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
1					Dark Brown	Dense	0.0-0.5: FILL; Silt, some rounded fine gravel, trace brick			Moist
2		1	Macro core	95	Gray		0.5-1.2: FILL; Fine to coarse angular gravel, concrete, fine to coarse sand			
3					Brown	Stiff to Very Stiff	1.2-8.0: SILTY CLAY, trace roots organic detritus	CL	5337	
4										Dry
5										
6		2	Macro core	100					5171	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-15U

URS

GEOPROBE BORING LOG

PROJECT: Dayton Unit III, Bonebrake Seminary
CLIENT: U.S. Army Corps of Engineers
BORING CONTRACTOR: Summit Drilling

GROUNDWATER: not encountered **CAS.** **SAMPLER** **CORE** **TUBE** **GROUND ELEVATION** not surveyed

DATE	TIME	LEVEL	TYPE	TYPE	Macrocore			DATE-TIME STARTED: 9/24/02-11:16
			DIA.		2-inch			DATE-TIME FINISHED: 9/24/02-11:23
			LENGTH		4-foot			DRILLER: J. Hall
			LINER		Acetate			GEOLOGIST: J. Doerr

* POCKET PENETROMETER READING

REVIEWED BY: D. Lenhardt

DEPTH FEET	SAMPLE			DESCRIPTION				REMARKS		
	STRATA	NO.	TYPE	REC%	COLOR	CONSISTENCY HARDNESS	MATERIAL DESCRIPTION	USCS	Gamma (cpm)	Moist.
1					Dark Brown	Dense	0.0-1.2: FILL; Silt, some rounded fine gravel, trace brick			Moist
2		1	Macro core	100	Brown	Stiff to Very Stiff	1.2-8.0: SILTY CLAY, trace roots organic detritus	CL	5931	
3										↓ Dry
4										
5										
6		2	Macro core	100					5928	
7										
8										

End of boring @ 8 feet bgs

COMMENTS: Macrocore sampler advanced with a track-mounted Geoprobe

LT-54 direct push drill rig and standard macro core penetration system.

Samples for TAL lead and lead 210 gamma spec analysis collected from depths of

0' to 4'

BORING ID: SB-16U

APPENDIX B

FIELD SAMPLING REPORTS

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000
SITE: Unit III Bonebrake Seminary

SAMPLE INFORMATION

MATRIX: SW SAMPLE ID: D3-SW-01B

SAMPLING METHOD: Wipe DUP.REP. OF: _____

BEGINNING DEPTH: _____ MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: _____ YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/23/02 TIME: 1436

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SW3050B	TAL Pb
500ml Poly	2	4° C		DOS 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>NAT L = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Louis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000
SITE: Unit III Bonebrake Seminary

SAMPLE INFORMATION

MATRIX: SW SAMPLE ID: D3-SW-02B

SAMPLING METHOD: wipe DUP.REP. OF: _____

BEGINNING DEPTH: _____ MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: _____ YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/23/02 TIME: 1438

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SH23050B	TAL Pb
500ml Poly	2	4° C		DDE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS		SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st	0.0	COLOR: <u>Brn</u>	
2nd	0.0	ODOR: <u>none</u>	
		OTHER: <u>NAT L = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Lewis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit III Bonebrake Seminary

SAMPLE INFORMATION

MATRIX: SW SAMPLE ID: D3-SW-03B

SAMPLING METHOD: Wipe DUP.REP. OF: _____

BEGINNING DEPTH: _____ MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: _____ YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/23/02 TIME: 1442

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SW 3050B	TAL Pb
500ml Poly	2	4° C		DOS 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>NAT L = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Lewis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit III Bonebrake Seminary

BUILDING # 2

SAMPLE INFORMATION

MATRIX: SE SAMPLE ID: D3-SE-01B

SAMPLING METHOD: CS - Manual Scoop DUP.REP. OF: _____

BEGINNING DEPTH: — MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: — YES () NO (X)

GRAB () COMPOSITE (X) DATE: 9/23/02 TIME: 1706

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SW3050B	TAL Pb
500ml Poly	2	4° C		DDE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Black</u>	
2nd <u>0.0</u>	ODOR: <u>Petroleum</u>	
	OTHER:	

GENERAL INFORMATION

WEATHER: SUN/CLEAR X OVERCAST/RAIN _____ WIND DIRECTION SW AMBIENT TEMP. 70°F

SHIPMENT VIA: FED-X X HAND DELIVER _____ COURIER _____ OTHER _____

SHIPPED TO: Severn Trent St. Louis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit III Bonebrake Seminary

BUILDING #3

SAMPLE INFORMATION

MATRIX: SE SAMPLE ID: D3 - SE - 02B

SAMPLING METHOD: DT DUP.REP. OF: _____

BEGINNING DEPTH: 0 MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: 2 YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/24/02 TIME: 0950

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SN3050B	TAL Pb
500ml Poly	2	4° C		DDE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS		MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brown</u>		
2nd <u>0.0</u>	ODOR: <u>None</u>		
	OTHER:		

GENERAL INFORMATION

WEATHER: SUN/CLEAR X OVERCAST/RAIN _____ WIND DIRECTION E AMBIENT TEMP. 65°F
SHIPMENT VIA: FED-X X HAND DELIVER _____ COURIER _____ OTHER _____

SHIPPED TO: _____

COMMENTS: _____

SAMPLER: _____ OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit 111 Bonebrake Seminary

BUILDING #3

SAMPLE INFORMATION

MATRIX: SE SAMPLE ID: D3 - SE - 03B

SAMPLING METHOD: DT DUP.REP. OF: _____

BEGINNING DEPTH: 0 MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: 4 YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/24/02 TIME: 1035

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SM13050B	TAL Pb
500ml Poly	2	4° C		DDE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>None</u>	
	OTHER: <u>NAT < = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN _____ WIND DIRECTION _____ AMBIENT TEMP. _____

SHIPMENT VIA: FED-X HAND DELIVER _____ COURIER _____ OTHER _____

SHIPPED TO: Severn Trent St. Lewis

COMMENTS: _____

SAMPLER: _____ OBSERVER: _____

MATRIX TYPE CODES

DC = DRILL CUTTINGS

SL = SLUDGE

WG = GROUND WATER

SO = SOIL

LH = HAZARDOUS LIQUID WASTE

GS = SOIL GAS

SH = HAZARDOUS SOLID WASTE

WS = SURFACE WATER

SE = SEDIMENT

SW = SWAB/WIPE

SAMPLING METHOD CODES

B = BAILER

G = GRAB

BR = BRASS RING

HA = HAND AUGER

CS = COMPOSITE SAMPLE

H = HOLLOW STEM AUGER

C = CONTINUOUS FLIGHT AUGER

HP = HYDRO PUNCH

DT = DRIVEN TUBE

SS = SPLIT SPOON

W = SWAB/WIPE

SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit III Bonebrake Seminary MANHOLE #1 e W. 1st & Como

SAMPLE INFORMATION

MATRIX: SE SAMPLE ID: D3-SE-04B

SAMPLING METHOD: Manual Scoop DUP.REP. OF: _____

BEGINNING DEPTH: _____ MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: _____ YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/26/02 TIME: 1030

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SW3050B	TAL Pb
500ml Poly	2	4° C		DOE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS		MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>		
2nd <u>0.0</u>	ODOR: <u>none</u>		
	OTHER: <u>NAT L = background</u>		

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN X WIND DIRECTION SW AMBIENT TEMP. 70°F

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Louis

COMMENTS: _____

SAMPLER: J D OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES			
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB		
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER		
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER		
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH		
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON		
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP		

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit 111 Bonebrake Seminary

MANHOLE #3 IN EDISON @ MH32204

SAMPLE INFORMATION

MATRIX: SE SAMPLE ID: D3-SE-05B

SAMPLING METHOD: Manual Scoop DUP.REP. OF: _____

BEGINNING DEPTH: _____ MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: _____ YES () NO (X)

GRAB (X) COMPOSITE () DATE: 7/26/02 TIME: 1055

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SH13050B	TAL Pb
500ml Poly	2	4° C		DGE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>Nat L = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Louis

COMMENTS: JD

SAMPLER: OBSERVER:

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit III Bonebrake Seminary MANHOLE # 3

SAMPLE INFORMATION

MATRIX: SE SAMPLE ID: DE-SE-05B/MS

SAMPLING METHOD: Manual Scoop DUP.REP. OF: _____

BEGINNING DEPTH: _____ MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: _____ YES (X) NO ()

GRAB (X) COMPOSITE () DATE: 9/26/02 TIME: 1055

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SM3050B	TAL Pb
500ml Poly	2	4° C		DGE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>NAT < = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Levis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit 111 Bonebrake Seminary

MANHOLE # 3

SAMPLE INFORMATION

MATRIX: SE SAMPLE ID: D3-SE-05B/SD

SAMPLING METHOD: Manual Scoop DUP.REP. OF: _____

BEGINNING DEPTH: _____ MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: _____ YES (X) NO ()

GRAB (X) COMPOSITE () DATE: 9/26/02 TIME: 1055

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SH 3050B	TAL Pb
500ml Poly	2	4° C		DGE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>Not < = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION SW AMBIENT TEMP. 70°F

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Levis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES			
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB		
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER		
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER		
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH		
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON		
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP		

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH

PROJECT NO.: 11171423, 00000

SITE: Unit III Bonebrake Seminary

MANHOLE #2 EDISON CEMO

SAMPLE INFORMATION

MATRIX: SE

SAMPLE ID: D3 - SE - 06B

SAMPLING METHOD: Manual Scoop

DUP.REP. OF: _____

BEGINNING DEPTH: _____

MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: _____

YES () NO (X)

GRAB (X)

COMPOSITE ()

DATE: 9/26/02

TIME: 1120

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SM3050B	TAL Pb
500ml Poly	2	4° C		DDE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>NAT <= background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR _____ OVERCAST/RAIN X WIND DIRECTION X AMBIENT TEMP. 70 °F

SHIPMENT VIA: FED-X X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Louis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000
SITE: Unit III Bonebrake Seminary MANHOLE #4 EDISON & N. FUCHN

SAMPLE INFORMATION

MATRIX: SE SAMPLE ID: D3 - SE - 07B
SAMPLING METHOD: Manual Scoop DUP.REP. OF: _____
BEGINNING DEPTH: _____ MATRIX SPIKE/MATRIX SPIKE DUPLICATE
END DEPTH: _____ YES () NO (X)
GRAB (X) COMPOSITE () DATE: 9/26/02 TIME: 1145

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SH23050B	TAL Pb
500ml Poly	2	4° C		DG 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brown</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>No I = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN X WIND DIRECTION SW AMBIENT TEMP. 70°F
SHIPMENT VIA: FED-X X HAND DELIVER COURIER OTHER
SHIPPED TO: Severn Trent St. Levis
COMMENTS: _____
SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000
SITE: Unit 111 Bonebrake Seminary

SAMPLE INFORMATION

MATRIX: Concrete SAMPLE ID: D3-CC-01B/0-1"

SAMPLING METHOD: CORER DUP.REP. OF: _____

BEGINNING DEPTH: 0 MATRIX SPIKE/MATRIX SPIKE DUPLICATE
1"

END DEPTH: _____ YES () NO ()

GRAB (X) COMPOSITE () DATE: 9/26/02 TIME: 0828

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SH 3050B	TAL Pb
500ml Poly	2	4° C		DDE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>NAT < = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN X WIND DIRECTION SW AMBIENT TEMP. 70°F

SHIPMENT VIA: FED-X X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Lewis

COMMENTS:

SAMPLER: JD OBSERVER:

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit III Bonebrake Seminary

SAMPLE INFORMATION

MATRIX: Concrete SAMPLE ID: DE-CC-01B/1"-2"

SAMPLING METHOD: Core DUP.REP. OF: _____

BEGINNING DEPTH: 1" MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: 2" YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/26/02 TIME: 0835

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SH23050B	TAL Pb
500ml Poly	2	4° C		DOS 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>NAT L = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Lewis

COMMENTS: _____

SAMPLER: J.D OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH

PROJECT NO.: 11171423, 00000

SITE: Unit 111 Bonebrake Seminary

SAMPLE INFORMATION

MATRIX: Concrete

SAMPLE ID: D3-CC-02B/0-1"

SAMPLING METHOD: CORE

DUP.REP. OF: _____

BEGINNING DEPTH: 0

MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: 1"

YES () NO (X)

GRAB (X)

COMPOSITE ()

DATE: 9/26/02

TIME: 0845

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SH 3050B	TAL Pb
500ml Poly	2	4° C		DGE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>NAT <= background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Lewis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES

DC = DRILL CUTTINGS

SL = SLUDGE

B = BAILER

G = GRAB

WG = GROUND WATER

SO = SOIL

BR = BRASS RING

HA = HAND AUGER

LH = HAZARDOUS LIQUID WASTE

GS = SOIL GAS

CS = COMPOSITE SAMPLE

H = HOLLOW STEM AUGER

SH = HAZARDOUS SOLID WASTE

WS = SURFACE WATER

C = CONTINUOUS FLIGHT AUGER

HP = HYDRO PUNCH

SE = SEDIMENT

SW = SWAB/WIPE

DT = DRIVEN TUBE

SS = SPLIT SPOON

W = SWAB/WIPE

SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000
SITE: Unit 111 Bonebrake Seminary

SAMPLE INFORMATION

MATRIX: Concrete SAMPLE ID: D3 ~ CC ~ 02B1"-2"

SAMPLING METHOD: CORE DUP.REP. OF: _____

BEGINNING DEPTH: 1" MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: 2" YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/26/02 TIME: 0850

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SM3050B	TAL Pb
500ml Poly	2	4° C		DGE 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>None</u>	
	OTHER: <u>NAT L = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Louis

COMMENTS: _____

SAMPLER: JP OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000
SITE: Unit 111 Bonebrake Seminary

SAMPLE INFORMATION

MATRIX: Concrete SAMPLE ID: 03-CC-03B/0-1"

SAMPLING METHOD: CORE DUP.REP. OF: _____

BEGINNING DEPTH: 0 MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: 1" YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/26/02 TIME: 0855

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SH130508	TAL Pb
500ml Poly	2	4° C		DOS 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>NAT < = background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Lewis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES		SAMPLING METHOD CODES	
DC = DRILL CUTTINGS	SL = SLUDGE	B = BAILER	G = GRAB
WG = GROUND WATER	SO = SOIL	BR = BRASS RING	HA = HAND AUGER
LH = HAZARDOUS LIQUID WASTE	GS = SOIL GAS	CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
SH = HAZARDOUS SOLID WASTE	WS = SURFACE WATER	C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
SE = SEDIMENT	SW = SWAB/WIPE	DT = DRIVEN TUBE	SS = SPLIT SPOON
		W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

FIELD SAMPLING REPORT

URS

282 Delaware Avenue
Buffalo, New York 14202
(716) 856-5636

LOCATION: Dayton OH PROJECT NO.: 11171423, 00000

SITE: Unit 111 Bonebrake Seminary

SAMPLE INFORMATION

MATRIX: Concrete SAMPLE ID: D3-CC-03B/1"-2"

SAMPLING METHOD: Core DUP.REP. OF: _____

BEGINNING DEPTH: 1" MATRIX SPIKE/MATRIX SPIKE DUPLICATE

END DEPTH: 2" YES () NO (X)

GRAB (X) COMPOSITE () DATE: 9/26/02 TIME: 0902

CONTAINER		PRESERVATIVE/ PREPARATION	EXTRACTION METHOD	ANALYTICAL	ANALYSIS
SIZE/TYPE	#				
4oz Glass	1	4° C		SH 3050B	TAL Pb
500ml Poly	2	4° C		DOS 300	Gamma Spec Pb 210

NOTABLE OBSERVATIONS

PID READINGS	SAMPLE CHARACTERISTICS	MISCELLANEOUS
1st <u>0.0</u>	COLOR: <u>Brn</u>	
2nd <u>0.0</u>	ODOR: <u>none</u>	
	OTHER: <u>NAT <= background</u>	

GENERAL INFORMATION

WEATHER: SUN/CLEAR OVERCAST/RAIN WIND DIRECTION AMBIENT TEMP.

SHIPMENT VIA: FED-X HAND DELIVER COURIER OTHER

SHIPPED TO: Severn Trent St. Louis

COMMENTS: _____

SAMPLER: JD OBSERVER: _____

MATRIX TYPE CODES

DC = DRILL CUTTINGS
WG = GROUND WATER
LH = HAZARDOUS LIQUID WASTE
SH = HAZARDOUS SOLID WASTE
SE = SEDIMENT

SL = SLUDGE
SO = SOIL
GS = SOIL GAS
WS = SURFACE WATER
SW = SWAB/WIPE

SAMPLING METHOD CODES

B = BAILER	G = GRAB
BR = BRASS RING	HA = HAND AUGER
CS = COMPOSITE SAMPLE	H = HOLLOW STEM AUGER
C = CONTINUOUS FLIGHT AUGER	HP = HYDRO PUNCH
DT = DRIVEN TUBE	SS = SPLIT SPOON
W = SWAB/WIPE	SP = SUBMERSIBLE PUMP

APPENDIX C

RADIOLOGICAL SCOPING SURVEY RESULTS AND

RAW DATA

DAYTON UNIT III – BONEBRAKE SEMINARY RADIOLOGICAL SCOPING SURVEY

A radiological scoping survey was performed at the Dayton Unit III site on September 9, 2002 through September 12, 2002. The survey consisted of collecting geographical coordinates using a Trimble GPS Pathfinder Pro-XRS and corresponding gamma radiation readings using a Ludlum Model 2221 Ratemeter combined with a 3-inch by 3-inch Bicron Model 3M3/3 sodium iodide probe.

The GPS unit and Ludlum equipment were temporarily mounted to a jogging stroller in order to maintain consistent GPS antenna height (approximately 4.5 feet) and 44-10 probe height (approximately one-foot) above the ground surface. The effective capture area of the 44-10 probe at a one-foot height above the ground surface is approximately 4 feet in diameter. The stroller was pushed at a rate of approximately 0.5 meters per second along grid lines set at 3-foot intervals. Both the GPS unit and the Ludlum 2221 logged data at two-second intervals.

The radiological scoping survey included the entire seminary site and the eastern portion of the school site that includes the athletic field and running track. The following paragraphs present a summary of the data collected from both parcels. Gamma readings and GPS coordinates are included in this Appendix.

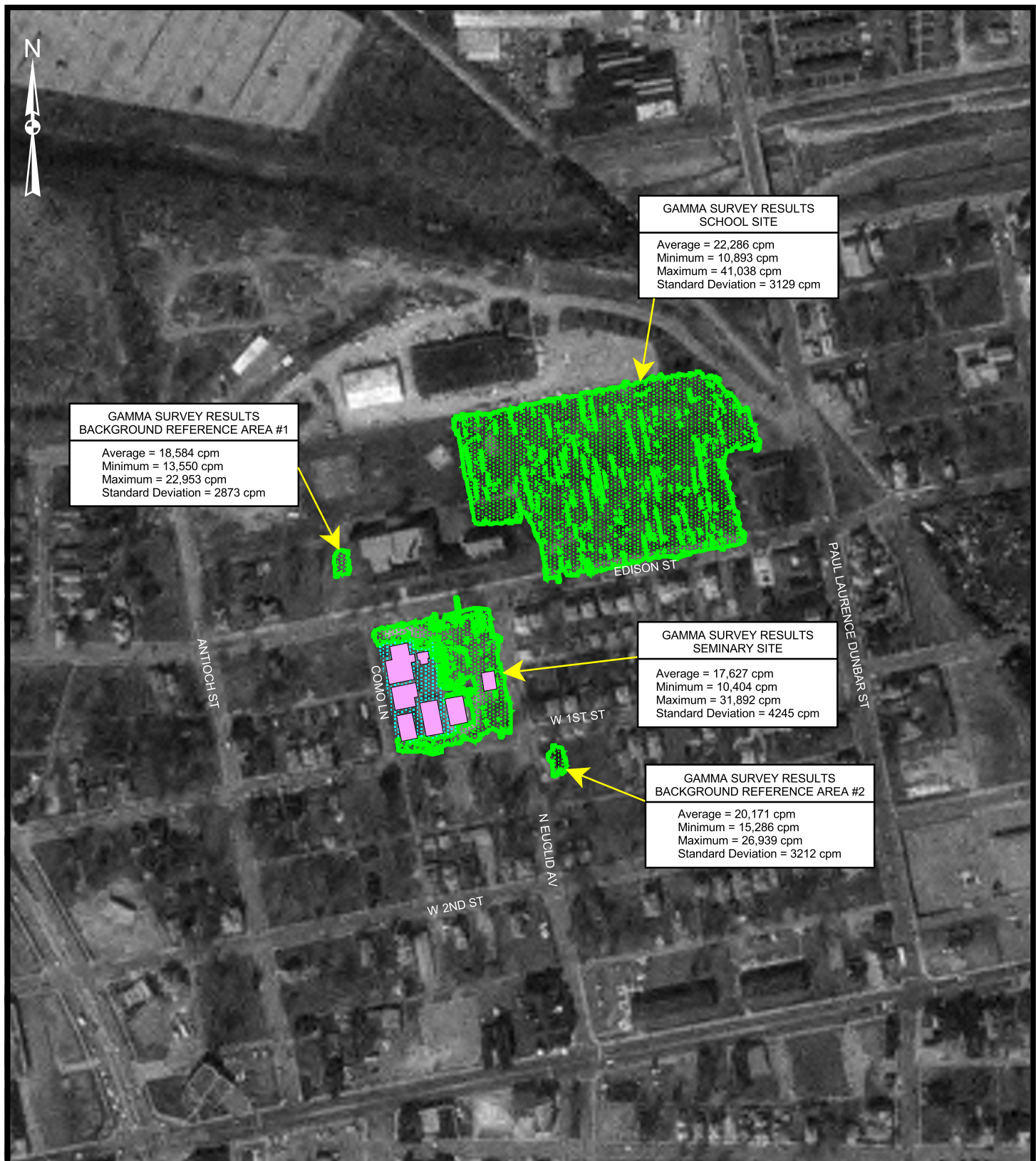
Daily background gamma radiation readings were established from a grass-covered area southeast of, and adjacent to, the seminary site and from a paved parking area on the school site as shown in the attached figure. The average background reading from the grass-covered area was determined to be 20,171 counts per minute (cpm), with a peak reading of 26,939 cpm. The average background reading from the asphalt-covered area was determined to be 18,584 cpm, with a peak reading of 22,953 cpm.

For areas where the GPS was unable to obtain a sufficient signal due to dense tree cover or nearness to buildings, real-time gamma data were transferred from the ratemeter to a laptop computer via a hyperterminal connection while the health physicist paid attention to the audible signal that would indicate any increase in count rate.

A total of 6,575 gamma radiation readings were collected from the seminary site. The average gamma radiation reading was 17,627 cpm. The maximum reading was 31,892 cpm and the minimum reading was 10,404 cpm. No readings exceeded twice the peak background reading; therefore, no additional biased soil sample locations were selected based on the results of the radiological scoping survey at the seminary site.

A total of 23,747 gamma radiation readings were collected from the school site. The average gamma radiation reading was 22,286 cpm. The maximum reading was 41,038 cpm and the minimum reading was 10,893 cpm. No readings exceeded twice the peak background reading; therefore, no additional biased soil sample locations were selected based on the results of the radiological scoping survey at the school site.

On the basis of this radiological scoping survey, which provided 100 percent coverage, no areas were detected onsite with significantly elevated gamma radiation levels. Therefore, the only biased soil samples collected during the next phase of the investigation were those shown in the Field Sampling Plan.



Legend

- GPS Coverage Area
- Coverage Area Without GPS Data
- Building

300 0 300 Feet

URS

DAYTON UNIT III - BONEBRAKE SEMINARY
RADIOLOGICAL SCOPING SURVEY COVERAGE
AREA

FIGURE 3

DAYTON UNIT III
GAMMA SURVEY RESULTS

LATITUDE	LONGITUDE	GAMMA SURVEY RESULT (cpm)
39.75729	-84.22149	12698
39.75729	-84.22149	13479
39.75729	-84.22149	12857
39.75729	-84.22149	13268
39.75729	-84.22149	13336
39.75729	-84.22149	12243
39.75729	-84.22149	11937
39.75729	-84.22149	12518
39.75729	-84.22149	11764
39.75729	-84.22149	11771
39.75729	-84.22149	13564
39.75729	-84.22149	12777
39.75729	-84.22149	13656
39.75729	-84.22149	13754
39.75729	-84.22149	14841
39.75729	-84.22149	13383
39.75729	-84.22149	14303
39.75729	-84.22149	13832
39.75729	-84.22149	13642
39.75729	-84.22149	13002
39.75729	-84.22149	13144
39.75729	-84.22149	13145
39.75729	-84.22149	13609
39.75728	-84.22149	13018
39.75728	-84.22148	13245
39.75728	-84.22148	13301
39.75728	-84.22147	14888
39.75728	-84.22147	13833
39.75728	-84.22147	13049
39.75728	-84.22147	12383
39.75728	-84.22147	14673
39.75728	-84.22146	14253
39.75728	-84.22146	14662
39.75728	-84.22145	13286
39.75728	-84.22144	13775
39.75728	-84.22143	13348
39.75728	-84.22142	14185
39.75728	-84.22141	13836
39.75729	-84.22140	13543
39.75729	-84.22141	14048
39.75729	-84.22141	13574
39.75729	-84.22141	14247
39.75729	-84.22141	14175

LATITUDE	LONGITUDE	GAMMA SURVEY RESULT (cpm)
39.75780	-84.22033	18154
39.75780	-84.22033	17433
39.75782	-84.22034	17339
39.75784	-84.22034	19186
39.75785	-84.22034	21012
39.75786	-84.22035	21151
39.75788	-84.22035	22467
39.75789	-84.22036	22714
39.75790	-84.22036	22416
39.75791	-84.22037	20909
39.75792	-84.22037	21369
39.75793	-84.22037	21509
39.75794	-84.22037	21744
39.75795	-84.22036	21876
39.75797	-84.22034	22940
39.75798	-84.22034	19841
39.75798	-84.22037	20004
39.75799	-84.22037	21323
39.75801	-84.22037	20336
39.75800	-84.22039	21369
39.75801	-84.22039	21970
39.75802	-84.22040	20219
39.75804	-84.22040	20380
39.75805	-84.22041	21212
39.75806	-84.22041	20692
39.75807	-84.22041	20721
39.75808	-84.22042	21582
39.75809	-84.22043	20892
39.75810	-84.22043	20266
39.75811	-84.22043	21469
39.75812	-84.22043	20923
39.75813	-84.22044	20470
39.75814	-84.22044	20822
39.75815	-84.22044	18845
39.75816	-84.22045	17913
39.75817	-84.22045	18475
39.75818	-84.22045	20224
39.75819	-84.22046	21071
39.75820	-84.22046	22315
39.75821	-84.22046	21233
39.75822	-84.22046	21307
39.75823	-84.22047	23921
39.75825	-84.22047	22818

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75730	-84.22141	17598
39.75730	-84.22142	19245
39.75730	-84.22141	20324
39.75730	-84.22142	20581
39.75730	-84.22142	21435
39.75730	-84.22142	21281
39.75731	-84.22142	22341
39.75731	-84.22142	21701
39.75732	-84.22142	21483
39.75733	-84.22142	21328
39.75733	-84.22141	21587
39.75732	-84.22141	22267
39.75732	-84.22140	21688
39.75732	-84.22139	22393
39.75732	-84.22138	21881
39.75731	-84.22138	22327
39.75731	-84.22137	22660
39.75731	-84.22137	21678
39.75731	-84.22137	22668
39.75731	-84.22137	20847
39.75730	-84.22138	19978
39.75730	-84.22138	19312
39.75730	-84.22138	17081
39.75730	-84.22138	16468
39.75730	-84.22139	16661
39.75730	-84.22139	17173
39.75730	-84.22139	15488
39.75730	-84.22139	17129
39.75729	-84.22140	18416
39.75729	-84.22140	19197
39.75729	-84.22140	19812
39.75729	-84.22140	18909
39.75729	-84.22141	19451
39.75729	-84.22141	20156
39.75729	-84.22141	18858
39.75730	-84.22144	18924
39.75729	-84.22141	18190
39.75729	-84.22141	16871
39.75729	-84.22142	17145
39.75729	-84.22142	17136
39.75729	-84.22142	15660
39.75729	-84.22142	15706
39.75729	-84.22142	17710
39.75729	-84.22143	17633
39.75729	-84.22143	18205
39.75728	-84.22144	17059

39.75826	-84.22047	22137
39.75828	-84.22048	21896
39.75829	-84.22048	21746
39.75831	-84.22048	22471
39.75832	-84.22049	21486
39.75833	-84.22049	21982
39.75834	-84.22049	23101
39.75836	-84.22049	22846
39.75837	-84.22050	22288
39.75838	-84.22050	22824
39.75839	-84.22050	20917
39.75841	-84.22051	21220
39.75842	-84.22052	20529
39.75843	-84.22052	21654
39.75844	-84.22052	22045
39.75845	-84.22052	21179
39.75846	-84.22052	21181
39.75847	-84.22053	20988
39.75848	-84.22053	22132
39.75849	-84.22053	21643
39.75850	-84.22054	20789
39.75851	-84.22055	21217
39.75852	-84.22055	21691
39.75853	-84.22056	22900
39.75854	-84.22056	23166
39.75855	-84.22056	21941
39.75855	-84.22057	22438
39.75856	-84.22058	21948
39.75857	-84.22058	22461
39.75858	-84.22058	22609
39.75859	-84.22058	21979
39.75860	-84.22059	22264
39.75861	-84.22059	21726
39.75862	-84.22059	20513
39.75863	-84.22060	21720
39.75865	-84.22060	21020
39.75866	-84.22060	20752
39.75867	-84.22060	21564
39.75868	-84.22061	21252
39.75869	-84.22061	18021
39.75871	-84.22061	16074
39.75872	-84.22061	19185
39.75873	-84.22061	20652
39.75874	-84.22061	21375
39.75875	-84.22061	19643
39.75877	-84.22062	21404

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75727	-84.22145	15146
39.75728	-84.22147	15899
39.75728	-84.22149	14549
39.75728	-84.22152	13516
39.75729	-84.22154	13634
39.75730	-84.22156	13780
39.75730	-84.22158	13314
39.75731	-84.22160	13930
39.75733	-84.22164	15641
39.75733	-84.22165	17540
39.75733	-84.22169	16194
39.75733	-84.22171	15843
39.75733	-84.22173	14381
39.75733	-84.22176	14398
39.75733	-84.22178	13879
39.75733	-84.22181	16055
39.75733	-84.22183	15055
39.75733	-84.22185	14537
39.75733	-84.22187	16361
39.75733	-84.22189	15648
39.75733	-84.22191	14989
39.75733	-84.22194	15700
39.75733	-84.22196	15759
39.75733	-84.22199	14976
39.75733	-84.22202	15158
39.75733	-84.22205	15472
39.75734	-84.22206	14566
39.75735	-84.22208	14618
39.75736	-84.22208	15186
39.75737	-84.22207	16417
39.75737	-84.22206	15741
39.75737	-84.22204	14682
39.75738	-84.22203	13886
39.75737	-84.22203	14145
39.75737	-84.22203	14944
39.75737	-84.22203	15368
39.75737	-84.22203	14193
39.75737	-84.22203	14443
39.75737	-84.22202	14099
39.75736	-84.22202	15116
39.75737	-84.22201	15897
39.75737	-84.22199	16192
39.75738	-84.22198	17157
39.75738	-84.22197	19189
39.75738	-84.22196	20641
39.75738	-84.22195	21815

39.75878	-84.22062	22206
39.75879	-84.22062	21240
39.75880	-84.22062	20671
39.75882	-84.22062	20446
39.75881	-84.22063	19216
39.75881	-84.22063	20317
39.75880	-84.22062	19818
39.75879	-84.22062	20531
39.75878	-84.22062	21209
39.75877	-84.22062	22613
39.75876	-84.22061	21622
39.75875	-84.22061	21775
39.75873	-84.22061	21555
39.75873	-84.22061	20938
39.75874	-84.22061	21535
39.75875	-84.22062	21132
39.75877	-84.22063	20874
39.75878	-84.22063	20836
39.75880	-84.22064	20340
39.75881	-84.22064	20853
39.75881	-84.22064	21530
39.75881	-84.22065	19232
39.75881	-84.22064	18085
39.75879	-84.22065	20626
39.75878	-84.22064	20570
39.75876	-84.22064	22817
39.75875	-84.22064	21831
39.75874	-84.22063	22039
39.75872	-84.22063	21461
39.75871	-84.22062	22188
39.75870	-84.22062	19000
39.75869	-84.22061	17303
39.75868	-84.22061	18446
39.75867	-84.22060	20358
39.75866	-84.22060	20386
39.75865	-84.22060	21555
39.75865	-84.22059	21146
39.75863	-84.22059	21479
39.75862	-84.22059	22793
39.75861	-84.22058	22512
39.75859	-84.22058	21863
39.75858	-84.22057	21497
39.75857	-84.22057	22507
39.75855	-84.22057	22153
39.75854	-84.22056	20908
39.75853	-84.22056	21187

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75738	-84.22194	21380
39.75738	-84.22194	20556
39.75738	-84.22193	19367
39.75738	-84.22193	22347
39.75739	-84.22191	23347
39.75739	-84.22190	23567
39.75739	-84.22190	22988
39.75739	-84.22189	21207
39.75740	-84.22187	19911
39.75740	-84.22185	19904
39.75740	-84.22185	19494
39.75740	-84.22184	20593
39.75740	-84.22183	21242
39.75738	-84.22185	21880
39.75739	-84.22183	21291
39.75740	-84.22180	20625
39.75741	-84.22178	21780
39.75741	-84.22178	21659
39.75741	-84.22178	21203
39.75741	-84.22178	22228
39.75741	-84.22178	21757
39.75740	-84.22179	21995
39.75741	-84.22179	21498
39.75741	-84.22179	21707
39.75741	-84.22179	21801
39.75741	-84.22179	22393
39.75741	-84.22179	22404
39.75741	-84.22179	19824
39.75741	-84.22179	20331
39.75741	-84.22179	21220
39.75742	-84.22179	20812
39.75742	-84.22178	21695
39.75742	-84.22177	22744
39.75742	-84.22175	20925
39.75742	-84.22174	22352
39.75743	-84.22171	22972
39.75744	-84.22169	22713
39.75744	-84.22168	22623
39.75745	-84.22168	21465
39.75745	-84.22167	22037
39.75745	-84.22167	21498
39.75745	-84.22166	21038
39.75745	-84.22166	21559
39.75744	-84.22167	21462
39.75745	-84.22165	22355
39.75745	-84.22166	22357

39.75852	-84.22056	21637
39.75850	-84.22056	23274
39.75849	-84.22055	22060
39.75848	-84.22055	22487
39.75846	-84.22055	21614
39.75845	-84.22055	21827
39.75844	-84.22055	21317
39.75842	-84.22054	20921
39.75841	-84.22054	21323
39.75840	-84.22054	21223
39.75839	-84.22053	20633
39.75838	-84.22053	20532
39.75837	-84.22053	20923
39.75836	-84.22052	21469
39.75835	-84.22052	22780
39.75834	-84.22052	22973
39.75833	-84.22051	22938
39.75832	-84.22051	24290
39.75831	-84.22051	23991
39.75830	-84.22050	22828
39.75828	-84.22050	23468
39.75828	-84.22050	23227
39.75827	-84.22049	23301
39.75826	-84.22049	22401
39.75825	-84.22048	22473
39.75824	-84.22048	23544
39.75823	-84.22047	22411
39.75821	-84.22047	22418
39.75821	-84.22047	21104
39.75821	-84.22047	21823
39.75820	-84.22047	21347
39.75819	-84.22046	21955
39.75818	-84.22046	18840
39.75817	-84.22046	17312
39.75816	-84.22045	16260
39.75815	-84.22045	15842
39.75814	-84.22045	19376
39.75813	-84.22045	21009
39.75811	-84.22044	21108
39.75810	-84.22044	21225
39.75809	-84.22044	21396
39.75807	-84.22043	22003
39.75806	-84.22043	21281
39.75805	-84.22043	21230
39.75804	-84.22042	20757
39.75803	-84.22042	20450

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75745	-84.22164	21195
39.75746	-84.22163	21831
39.75746	-84.22163	22053
39.75746	-84.22162	21551
39.75746	-84.22162	22794
39.75746	-84.22161	21941
39.75746	-84.22161	22413
39.75746	-84.22160	23476
39.75746	-84.22160	22414
39.75746	-84.22159	22363
39.75746	-84.22158	23048
39.75746	-84.22158	22741
39.75746	-84.22157	22183
39.75746	-84.22156	21352
39.75746	-84.22155	19879
39.75746	-84.22154	21130
39.75746	-84.22154	20161
39.75746	-84.22153	20499
39.75746	-84.22153	19477
39.75745	-84.22152	18495
39.75747	-84.22151	17010
39.75748	-84.22151	16357
39.75748	-84.22150	17754
39.75747	-84.22149	17407
39.75746	-84.22149	18625
39.75747	-84.22149	16662
39.75747	-84.22148	15764
39.75747	-84.22148	15367
39.75747	-84.22147	16916
39.75748	-84.22147	19083
39.75748	-84.22147	21068
39.75748	-84.22148	20450
39.75748	-84.22149	20578
39.75748	-84.22149	20751
39.75748	-84.22150	21913
39.75748	-84.22151	21610
39.75748	-84.22151	22437
39.75748	-84.22152	25490
39.75748	-84.22153	24077
39.75748	-84.22154	23185
39.75748	-84.22154	24131
39.75749	-84.22155	24534
39.75749	-84.22156	24545
39.75749	-84.22156	24355
39.75748	-84.22157	24256
39.75748	-84.22158	23677

39.75801	-84.22042	21317
39.75800	-84.22041	21639
39.75799	-84.22041	22849
39.75798	-84.22041	21786
39.75797	-84.22040	21191
39.75796	-84.22040	21114
39.75795	-84.22040	17217
39.75794	-84.22039	19223
39.75793	-84.22039	20604
39.75792	-84.22039	22267
39.75792	-84.22038	22292
39.75791	-84.22038	21169
39.75790	-84.22038	22716
39.75790	-84.22038	22288
39.75788	-84.22037	22391
39.75788	-84.22037	22207
39.75787	-84.22036	21739
39.75786	-84.22035	22050
39.75787	-84.22035	21144
39.75787	-84.22034	21152
39.75786	-84.22033	20906
39.75783	-84.22034	20961
39.75784	-84.22035	19038
39.75783	-84.22034	18723
39.75782	-84.22034	16072
39.75781	-84.22035	16663
39.75781	-84.22035	18359
39.75782	-84.22036	17205
39.75784	-84.22037	16598
39.75783	-84.22036	18521
39.75783	-84.22037	20140
39.75786	-84.22038	20879
39.75787	-84.22039	21711
39.75788	-84.22039	22017
39.75789	-84.22039	23467
39.75790	-84.22039	22235
39.75791	-84.22039	21840
39.75792	-84.22039	20920
39.75793	-84.22040	21825
39.75793	-84.22039	22706
39.75793	-84.22038	22156
39.75794	-84.22039	21735
39.75797	-84.22037	21101
39.75798	-84.22038	20049
39.75799	-84.22039	20392
39.75800	-84.22039	21526

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75748	-84.22158	22582
39.75748	-84.22159	22901
39.75748	-84.22160	20707
39.75748	-84.22160	22477
39.75748	-84.22161	22554
39.75747	-84.22161	20965
39.75747	-84.22162	23309
39.75747	-84.22163	23284
39.75747	-84.22163	22746
39.75747	-84.22164	23131
39.75747	-84.22165	22875
39.75747	-84.22165	23189
39.75747	-84.22166	22604
39.75746	-84.22167	21871
39.75746	-84.22167	21959
39.75746	-84.22168	22770
39.75746	-84.22168	23407
39.75746	-84.22169	22744
39.75746	-84.22170	23689
39.75746	-84.22170	22612
39.75746	-84.22171	23602
39.75745	-84.22172	22332
39.75745	-84.22172	23745
39.75745	-84.22173	23130
39.75745	-84.22174	22406
39.75745	-84.22174	21586
39.75745	-84.22175	21912
39.75745	-84.22175	22524
39.75745	-84.22176	22914
39.75744	-84.22177	22182
39.75744	-84.22177	22686
39.75744	-84.22178	21840
39.75744	-84.22179	22301
39.75744	-84.22179	22949
39.75742	-84.22180	21452
39.75739	-84.22180	24005
39.75738	-84.22180	22856
39.75738	-84.22180	21978
39.75737	-84.22179	17933
39.75736	-84.22177	16546
39.75736	-84.22175	15814
39.75737	-84.22173	15447
39.75737	-84.22170	14800
39.75736	-84.22168	14667
39.75735	-84.22165	14835
39.75734	-84.22164	16282

39.75801	-84.22040	22753
39.75802	-84.22040	22123
39.75802	-84.22041	22582
39.75804	-84.22042	21475
39.75805	-84.22042	20661
39.75806	-84.22042	21607
39.75807	-84.22043	21637
39.75808	-84.22043	21278
39.75809	-84.22044	22216
39.75810	-84.22044	21667
39.75812	-84.22044	22004
39.75813	-84.22044	20243
39.75814	-84.22045	22016
39.75815	-84.22045	19282
39.75816	-84.22046	16264
39.75817	-84.22046	16646
39.75818	-84.22047	18399
39.75820	-84.22047	20557
39.75821	-84.22047	21116
39.75822	-84.22048	21713
39.75823	-84.22048	22274
39.75824	-84.22049	21681
39.75825	-84.22049	22005
39.75826	-84.22049	22579
39.75828	-84.22050	22411
39.75829	-84.22050	22608
39.75830	-84.22051	23512
39.75832	-84.22051	23539
39.75833	-84.22052	22809
39.75834	-84.22052	22299
39.75835	-84.22053	23887
39.75836	-84.22053	21912
39.75838	-84.22054	22241
39.75839	-84.22054	22093
39.75840	-84.22055	21074
39.75841	-84.22055	22819
39.75843	-84.22056	21988
39.75844	-84.22056	22792
39.75845	-84.22056	22858
39.75847	-84.22057	22242
39.75848	-84.22057	22782
39.75849	-84.22058	22305
39.75851	-84.22058	22582
39.75852	-84.22058	23081
39.75853	-84.22058	21473
39.75854	-84.22059	22232

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75733	-84.22161	15345
39.75730	-84.22159	14145
39.75729	-84.22157	14696
39.75728	-84.22155	13246
39.75728	-84.22154	13192
39.75730	-84.22152	13397
39.75730	-84.22151	13191
39.75730	-84.22151	13462
39.75730	-84.22151	12749
39.75730	-84.22151	12709
39.75730	-84.22151	13606
39.75730	-84.22151	12307
39.75729	-84.22151	11883
39.75729	-84.22151	13261
39.75729	-84.22151	13162
39.75729	-84.22151	13521
39.75729	-84.22151	12742
39.75729	-84.22151	12783
39.75663	-84.22094	16993
39.75663	-84.22094	16674
39.75663	-84.22094	17150
39.75663	-84.22094	17361
39.75661	-84.22094	17209
39.75660	-84.22094	17206
39.75659	-84.22094	17403
39.75658	-84.22093	15769
39.75657	-84.22093	15555
39.75656	-84.22092	16292
39.75655	-84.22092	16975
39.75654	-84.22092	16009
39.75653	-84.22091	16514
39.75651	-84.22092	15791
39.75652	-84.22090	15683
39.75654	-84.22090	16120
39.75655	-84.22090	15392
39.75656	-84.22091	15545
39.75658	-84.22091	15520
39.75659	-84.22091	15735
39.75660	-84.22092	17197
39.75661	-84.22093	16971
39.75661	-84.22094	17598
39.75663	-84.22093	16546
39.75664	-84.22094	17116
39.75663	-84.22093	17422
39.75663	-84.22093	17965
39.75662	-84.22093	18265

39.75855	-84.22059	22110
39.75857	-84.22059	22763
39.75858	-84.22059	22051
39.75859	-84.22059	22288
39.75860	-84.22059	22038
39.75861	-84.22060	22201
39.75863	-84.22060	21170
39.75864	-84.22060	20737
39.75865	-84.22061	19918
39.75865	-84.22061	20621
39.75867	-84.22061	21053
39.75868	-84.22062	20506
39.75869	-84.22062	18265
39.75870	-84.22062	15452
39.75872	-84.22063	19217
39.75873	-84.22064	21483
39.75874	-84.22064	20501
39.75876	-84.22065	21690
39.75877	-84.22066	20188
39.75878	-84.22066	20046
39.75879	-84.22067	21169
39.75880	-84.22069	19990
39.75879	-84.22067	19728
39.75877	-84.22067	20561
39.75876	-84.22067	21539
39.75875	-84.22067	22982
39.75873	-84.22066	22490
39.75872	-84.22066	22245
39.75871	-84.22066	21061
39.75870	-84.22065	20548
39.75869	-84.22065	19262
39.75869	-84.22065	17314
39.75868	-84.22064	17144
39.75867	-84.22064	18077
39.75865	-84.22064	18594
39.75864	-84.22063	20463
39.75863	-84.22063	20384
39.75863	-84.22061	22147
39.75861	-84.22062	21923
39.75860	-84.22061	21790
39.75859	-84.22060	21787
39.75857	-84.22061	21982
39.75856	-84.22060	21716
39.75854	-84.22060	21741
39.75853	-84.22060	21127
39.75852	-84.22059	21467

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75661	-84.22093	17649
39.75659	-84.22093	16913
39.75658	-84.22093	15681
39.75656	-84.22093	15286
39.75655	-84.22093	15715
39.75653	-84.22093	16414
39.75652	-84.22093	16199
39.75651	-84.22093	16342
39.75650	-84.22093	16624
39.75650	-84.22091	16584
39.75651	-84.22091	17257
39.75653	-84.22092	16683
39.75654	-84.22092	15371
39.75655	-84.22092	15667
39.75656	-84.22092	15818
39.75657	-84.22092	16481
39.75659	-84.22091	16943
39.75660	-84.22091	16856
39.75661	-84.22091	16919
39.75663	-84.22091	17424
39.75663	-84.22093	17515
39.75665	-84.22091	17551
39.75666	-84.22090	18034
39.75664	-84.22091	18824
39.75663	-84.22091	18748
39.75662	-84.22090	20052
39.75661	-84.22091	18384
39.75661	-84.22090	17311
39.75659	-84.22089	16892
39.75658	-84.22089	17236
39.75657	-84.22089	16431
39.75656	-84.22088	16304
39.75655	-84.22088	16385
39.75655	-84.22087	16267
39.75654	-84.22087	15684
39.75653	-84.22086	16892
39.75652	-84.22086	16550
39.75653	-84.22085	16507
39.75654	-84.22084	16817
39.75655	-84.22085	17075
39.75656	-84.22085	16624
39.75657	-84.22085	16375
39.75657	-84.22086	17077
39.75658	-84.22086	17137
39.75659	-84.22087	17092
39.75660	-84.22087	16532

39.75851	-84.22059	21613
39.75850	-84.22058	22342
39.75849	-84.22058	22050
39.75847	-84.22057	22243
39.75846	-84.22057	22207
39.75845	-84.22057	22190
39.75843	-84.22056	20586
39.75842	-84.22056	20940
39.75841	-84.22055	22282
39.75839	-84.22055	21588
39.75838	-84.22055	20240
39.75837	-84.22054	20678
39.75836	-84.22054	21194
39.75834	-84.22054	20833
39.75833	-84.22053	21697
39.75832	-84.22053	24142
39.75831	-84.22052	22180
39.75829	-84.22052	21357
39.75828	-84.22052	21812
39.75827	-84.22051	23005
39.75825	-84.22051	22643
39.75824	-84.22050	22775
39.75823	-84.22049	22343
39.75822	-84.22049	21093
39.75821	-84.22048	20456
39.75821	-84.22048	20250
39.75819	-84.22047	20949
39.75818	-84.22047	18155
39.75817	-84.22046	17192
39.75816	-84.22046	16092
39.75814	-84.22045	16608
39.75813	-84.22045	20390
39.75812	-84.22044	20961
39.75810	-84.22044	20801
39.75808	-84.22044	20737
39.75807	-84.22043	21365
39.75806	-84.22043	20291
39.75804	-84.22043	20131
39.75803	-84.22043	20569
39.75802	-84.22042	20439
39.75801	-84.22042	20681
39.75800	-84.22041	20848
39.75798	-84.22041	20949
39.75797	-84.22041	18338
39.75796	-84.22041	18903
39.75794	-84.22041	20392

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75660	-84.22088	17270
39.75661	-84.22088	17437
39.75662	-84.22088	18893
39.75661	-84.22088	18324
39.75661	-84.22088	17078
39.75662	-84.22088	16858
39.75662	-84.22088	17413
39.75663	-84.22088	17074
39.75664	-84.22088	19260
39.75664	-84.22088	19279
39.75665	-84.22089	19431
39.75666	-84.22088	19519
39.75665	-84.22088	19579
39.75663	-84.22088	19056
39.75662	-84.22088	18402
39.75661	-84.22088	17348
39.75661	-84.22088	17060
39.75659	-84.22088	17210
39.75658	-84.22088	16993
39.75657	-84.22087	17102
39.75656	-84.22087	17102
39.75655	-84.22087	16890
39.75654	-84.22087	17020
39.75653	-84.22087	16502
39.75652	-84.22087	16292
39.75652	-84.22087	16303
39.75651	-84.22087	16600
39.75653	-84.22085	18130
39.75654	-84.22085	18606
39.75654	-84.22086	18522
39.75656	-84.22085	17566
39.75656	-84.22086	16500
39.75657	-84.22086	16739
39.75658	-84.22086	17040
39.75659	-84.22086	16900
39.75660	-84.22086	17777
39.75660	-84.22085	18065
39.75773	-84.22260	22951
39.75774	-84.22260	22578
39.75775	-84.22262	21901
39.75776	-84.22262	22270
39.75777	-84.22262	21692
39.75776	-84.22261	21422
39.75777	-84.22261	21962
39.75777	-84.22261	20435
39.75779	-84.22263	21065

39.75794	-84.22039	22426
39.75792	-84.22039	22754
39.75792	-84.22039	22556
39.75790	-84.22038	22450
39.75789	-84.22038	21941
39.75788	-84.22038	22687
39.75787	-84.22037	21718
39.75785	-84.22037	23094
39.75784	-84.22037	20651
39.75783	-84.22036	20223
39.75783	-84.22036	19548
39.75781	-84.22036	16368
39.75780	-84.22036	16816
39.75780	-84.22036	17778
39.75781	-84.22036	17571
39.75782	-84.22037	16611
39.75783	-84.22037	20408
39.75784	-84.22038	21092
39.75785	-84.22038	22205
39.75786	-84.22038	23192
39.75787	-84.22037	22061
39.75787	-84.22039	22522
39.75790	-84.22040	21487
39.75788	-84.22040	22218
39.75790	-84.22040	23057
39.75792	-84.22040	23363
39.75793	-84.22039	22132
39.75794	-84.22040	21672
39.75795	-84.22041	17890
39.75795	-84.22042	18897
39.75797	-84.22042	19516
39.75797	-84.22043	20710
39.75798	-84.22043	20950
39.75799	-84.22043	22458
39.75800	-84.22044	20975
39.75801	-84.22044	21060
39.75802	-84.22044	20021
39.75803	-84.22045	20252
39.75804	-84.22045	20077
39.75805	-84.22046	19426
39.75807	-84.22046	20275
39.75808	-84.22046	21755
39.75809	-84.22046	21232
39.75810	-84.22046	21629
39.75812	-84.22047	20523
39.75813	-84.22047	21756

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75779	-84.22262	20957
39.75779	-84.22263	20486
39.75778	-84.22262	20343
39.75777	-84.22262	19823
39.75777	-84.22262	20351
39.75776	-84.22262	20114
39.75776	-84.22262	21378
39.75776	-84.22262	20936
39.75775	-84.22262	21072
39.75775	-84.22262	21936
39.75776	-84.22263	20774
39.75776	-84.22263	19817
39.75777	-84.22262	20523
39.75777	-84.22262	20115
39.75778	-84.22262	20966
39.75779	-84.22262	20719
39.75780	-84.22262	19533
39.75780	-84.22262	20004
39.75780	-84.22263	21657
39.75779	-84.22263	20704
39.75779	-84.22263	21175
39.75778	-84.22263	20438
39.75777	-84.22263	21062
39.75777	-84.22263	21001
39.75776	-84.22263	21225
39.75775	-84.22264	21378
39.75775	-84.22265	21918
39.75775	-84.22265	21206
39.75775	-84.22265	21357
39.75776	-84.22265	21933
39.75776	-84.22265	21297
39.75777	-84.22265	20236
39.75778	-84.22265	20773
39.75778	-84.22265	21921
39.75779	-84.22265	20401
39.75780	-84.22265	20803
39.75780	-84.22265	19964
39.75780	-84.22264	21519
39.75781	-84.22264	21850
39.75780	-84.22262	20611
39.75781	-84.22261	18881
39.75781	-84.22261	20244
39.75780	-84.22261	21050
39.75779	-84.22261	20377
39.75778	-84.22260	20331
39.75778	-84.22260	20538

39.75815	-84.22048	20907
39.75816	-84.22048	17255
39.75817	-84.22048	15815
39.75818	-84.22049	15947
39.75819	-84.22049	18175
39.75821	-84.22049	20855
39.75822	-84.22050	21438
39.75822	-84.22050	21571
39.75823	-84.22051	21248
39.75824	-84.22051	22088
39.75826	-84.22051	23054
39.75827	-84.22052	21675
39.75828	-84.22052	20581
39.75829	-84.22052	22595
39.75830	-84.22053	23723
39.75831	-84.22054	23426
39.75832	-84.22054	22009
39.75833	-84.22054	22443
39.75834	-84.22054	22418
39.75835	-84.22055	22451
39.75835	-84.22055	21254
39.75837	-84.22055	21959
39.75838	-84.22055	21904
39.75839	-84.22056	22113
39.75840	-84.22056	22091
39.75841	-84.22056	21763
39.75843	-84.22057	20940
39.75844	-84.22058	22066
39.75845	-84.22057	22515
39.75846	-84.22058	21882
39.75848	-84.22058	21681
39.75849	-84.22059	20841
39.75850	-84.22059	22464
39.75852	-84.22059	23038
39.75853	-84.22059	22389
39.75854	-84.22060	21648
39.75856	-84.22060	22172
39.75857	-84.22060	22166
39.75858	-84.22061	21029
39.75859	-84.22061	20053
39.75860	-84.22062	19971
39.75861	-84.22062	20424
39.75862	-84.22062	21528
39.75864	-84.22063	21948
39.75865	-84.22063	21453
39.75865	-84.22063	21874

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75777	-84.22260	20823
39.75776	-84.22260	22253
39.75776	-84.22260	21834
39.75775	-84.22260	22059
39.75775	-84.22260	21611
39.75774	-84.22259	20935
39.75774	-84.22258	20048
39.75775	-84.22257	21917
39.75775	-84.22257	20616
39.75777	-84.22257	20807
39.75776	-84.22258	20887
39.75777	-84.22258	19879
39.75778	-84.22258	21530
39.75779	-84.22258	21714
39.75780	-84.22258	22563
39.75781	-84.22257	20297
39.75780	-84.22258	20616
39.75781	-84.22258	21300
39.75781	-84.22258	20175
39.75780	-84.22258	21371
39.75778	-84.22258	21988
39.75778	-84.22258	21521
39.75777	-84.22258	21727
39.75777	-84.22259	21182
39.75775	-84.22258	20906
39.75774	-84.22259	21210
39.75774	-84.22259	22255
39.75774	-84.22260	22953
39.75774	-84.22261	21634
39.75774	-84.22263	20534
39.75774	-84.22264	20425
39.75773	-84.22264	20939
39.75774	-84.22265	21803
39.75775	-84.22266	20314
39.75776	-84.22266	21022
39.75777	-84.22266	21090
39.75777	-84.22266	22422
39.75778	-84.22266	20234
39.75778	-84.22266	19977
39.75779	-84.22265	20276
39.75780	-84.22265	21541
39.75779	-84.22265	20564
39.75778	-84.22265	20228
39.75777	-84.22266	20352
39.75776	-84.22266	20688
39.75776	-84.22266	21893

39.75866	-84.22063	20679
39.75868	-84.22063	20473
39.75869	-84.22064	19214
39.75870	-84.22064	17020
39.75872	-84.22064	16664
39.75873	-84.22065	19494
39.75874	-84.22065	19591
39.75875	-84.22066	21426
39.75876	-84.22066	21153
39.75878	-84.22066	22038
39.75879	-84.22067	20380
39.75880	-84.22067	21679
39.75879	-84.22069	19821
39.75879	-84.22069	19944
39.75878	-84.22069	19973
39.75877	-84.22068	20503
39.75876	-84.22068	20649
39.75875	-84.22068	21528
39.75874	-84.22068	22468
39.75873	-84.22067	22024
39.75872	-84.22067	21248
39.75871	-84.22067	21192
39.75869	-84.22067	21569
39.75868	-84.22066	17603
39.75867	-84.22066	17520
39.75866	-84.22065	19251
39.75865	-84.22065	17272
39.75864	-84.22065	19383
39.75863	-84.22064	20825
39.75862	-84.22064	21150
39.75862	-84.22064	20588
39.75860	-84.22064	22369
39.75860	-84.22063	21716
39.75858	-84.22063	22590
39.75857	-84.22063	22181
39.75857	-84.22063	20392
39.75855	-84.22062	20883
39.75854	-84.22062	21211
39.75853	-84.22062	21513
39.75852	-84.22061	22305
39.75851	-84.22061	22911
39.75850	-84.22061	22719
39.75849	-84.22060	21364
39.75848	-84.22060	21262
39.75847	-84.22060	22254
39.75846	-84.22059	22204

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75775	-84.22266	20751
39.75774	-84.22266	20230
39.75772	-84.22265	20581
39.75772	-84.22265	20842
39.75772	-84.22263	22552
39.75772	-84.22262	21898
39.75772	-84.22261	20653
39.75774	-84.22260	21374
39.75774	-84.22259	21997
39.75774	-84.22258	22168
39.75775	-84.22258	21485
39.75774	-84.22258	21795
39.75773	-84.22258	22354
39.75773	-84.22258	22024
39.75772	-84.22256	21509
39.75772	-84.22257	21523
39.75771	-84.22258	22298
39.75771	-84.22259	21336
39.75771	-84.22260	21238
39.75771	-84.22261	21941
39.75772	-84.22263	19675
39.75661	-84.22097	23614
39.75661	-84.22097	24544
39.75661	-84.22097	24091
39.75660	-84.22097	23201
39.75660	-84.22096	23659
39.75660	-84.22096	22629
39.75659	-84.22096	22281
39.75659	-84.22096	22447
39.75659	-84.22096	21945
39.75659	-84.22096	22323
39.75659	-84.22096	22308
39.75659	-84.22095	22436
39.75658	-84.22094	23118
39.75659	-84.22094	23627
39.75660	-84.22094	22492
39.75659	-84.22094	22841
39.75659	-84.22095	22175
39.75660	-84.22095	22305
39.75660	-84.22095	23908
39.75662	-84.22095	22493
39.75663	-84.22095	22316
39.75663	-84.22096	22688
39.75663	-84.22095	22701
39.75663	-84.22095	22348
39.75663	-84.22095	22114

39.75845	-84.22059	21457
39.75843	-84.22059	21340
39.75842	-84.22058	20873
39.75841	-84.22058	22010
39.75840	-84.22057	21685
39.75839	-84.22057	21406
39.75837	-84.22057	20166
39.75836	-84.22056	21881
39.75835	-84.22056	22376
39.75835	-84.22056	21526
39.75833	-84.22056	22744
39.75832	-84.22056	22523
39.75831	-84.22055	22741
39.75830	-84.22055	22501
39.75829	-84.22055	21836
39.75828	-84.22054	22815
39.75827	-84.22054	22252
39.75826	-84.22054	22234
39.75826	-84.22053	22646
39.75825	-84.22053	22252
39.75824	-84.22052	23373
39.75823	-84.22052	22818
39.75822	-84.22052	21500
39.75821	-84.22051	21921
39.75820	-84.22051	22233
39.75819	-84.22051	21552
39.75818	-84.22050	20998
39.75817	-84.22050	18098
39.75816	-84.22050	15220
39.75815	-84.22049	16266
39.75813	-84.22049	19565
39.75812	-84.22049	21310
39.75811	-84.22048	22382
39.75809	-84.22048	20952
39.75807	-84.22047	22580
39.75806	-84.22047	21416
39.75805	-84.22046	21472
39.75803	-84.22046	20333
39.75802	-84.22045	20590
39.75801	-84.22045	21600
39.75800	-84.22045	21100
39.75798	-84.22044	22511
39.75797	-84.22044	20989
39.75796	-84.22044	18903
39.75794	-84.22043	18534
39.75786	-84.22041	22066

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75662	-84.22094	21983
39.75661	-84.22094	22622
39.75661	-84.22094	22576
39.75660	-84.22094	22138
39.75659	-84.22094	22134
39.75658	-84.22093	22002
39.75659	-84.22093	22145
39.75659	-84.22093	22876
39.75659	-84.22093	22132
39.75660	-84.22093	22039
39.75661	-84.22093	22502
39.75662	-84.22094	22156
39.75662	-84.22094	22188
39.75663	-84.22094	23159
39.75663	-84.22094	23189
39.75663	-84.22094	23496
39.75662	-84.22094	23356
39.75661	-84.22093	22009
39.75661	-84.22093	22361
39.75661	-84.22093	21889
39.75660	-84.22092	21510
39.75660	-84.22092	21943
39.75659	-84.22091	21951
39.75659	-84.22091	22096
39.75660	-84.22091	22605
39.75661	-84.22091	21505
39.75661	-84.22091	21236
39.75662	-84.22091	21529
39.75663	-84.22092	21836
39.75664	-84.22092	22434
39.75664	-84.22092	21631
39.75664	-84.22093	22989
39.75667	-84.22093	24039
39.75666	-84.22093	24225
39.75667	-84.22093	24934
39.75666	-84.22093	24882
39.75664	-84.22092	24055
39.75664	-84.22092	23402
39.75663	-84.22091	24730
39.75662	-84.22091	23754
39.75661	-84.22091	23589
39.75660	-84.22090	22802
39.75659	-84.22090	23398
39.75659	-84.22089	22863
39.75659	-84.22089	22928
39.75660	-84.22089	22565

39.75786	-84.22041	22027
39.75787	-84.22040	22680
39.75787	-84.22040	22664
39.75786	-84.22041	22249
39.75787	-84.22041	21852
39.75787	-84.22041	21296
39.75789	-84.22041	21761
39.75790	-84.22041	21623
39.75790	-84.22041	22511
39.75790	-84.22041	21864
39.75790	-84.22041	22842
39.75790	-84.22041	22436
39.75791	-84.22041	21474
39.75791	-84.22040	21149
39.75790	-84.22040	22174
39.75790	-84.22040	22062
39.75788	-84.22041	21346
39.75787	-84.22040	21104
39.75790	-84.22041	22169
39.75786	-84.22040	22830
39.75786	-84.22040	23446
39.75785	-84.22039	23162
39.75783	-84.22040	23096
39.75782	-84.22039	21862
39.75781	-84.22039	21711
39.75780	-84.22038	20480
39.75779	-84.22039	17819
39.75779	-84.22039	17080
39.75779	-84.22038	17966
39.75779	-84.22038	17848
39.75779	-84.22039	17710
39.75779	-84.22039	17768
39.75780	-84.22039	17315
39.75781	-84.22039	16122
39.75782	-84.22040	19468
39.75784	-84.22040	20467
39.75785	-84.22041	22308
39.75786	-84.22041	22962
39.75788	-84.22041	22917
39.75787	-84.22041	22993
39.75790	-84.22041	23216
39.75791	-84.22042	20940
39.75790	-84.22041	21375
39.75791	-84.22041	22050
39.75791	-84.22041	21577
39.75792	-84.22041	21004

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75660	-84.22089	23102
39.75661	-84.22089	22466
39.75661	-84.22089	22503
39.75662	-84.22089	22434
39.75663	-84.22089	23536
39.75663	-84.22089	24168
39.75664	-84.22090	25125
39.75665	-84.22090	25385
39.75665	-84.22090	25058
39.75665	-84.22089	23921
39.75664	-84.22089	24128
39.75663	-84.22089	26532
39.75663	-84.22089	26939
39.75662	-84.22089	25177
39.75661	-84.22088	23103
39.75660	-84.22088	23993
39.75659	-84.22088	23220
39.75658	-84.22088	22241
39.75658	-84.22088	23561
39.75659	-84.22086	23197
39.75659	-84.22087	23816
39.75660	-84.22087	23397
39.75661	-84.22087	23372
39.75662	-84.22088	23361
39.75662	-84.22088	22268
39.75663	-84.22088	23156
39.75663	-84.22088	22627
39.75664	-84.22089	22633
39.75664	-84.22089	23567
39.75665	-84.22089	24059
39.75665	-84.22089	22749
39.75665	-84.22088	23663
39.75665	-84.22088	24204
39.75664	-84.22088	23726
39.75664	-84.22087	24022
39.75663	-84.22087	24833
39.75662	-84.22087	23963
39.75661	-84.22087	23278
39.75661	-84.22086	23503
39.75659	-84.22086	23683
39.75658	-84.22085	24224
39.75657	-84.22085	23792
39.75658	-84.22084	23636
39.75658	-84.22084	23799
39.75658	-84.22084	24499
39.75719	-84.22157	18620

39.75792	-84.22041	20430
39.75793	-84.22041	21092
39.75793	-84.22042	21563
39.75793	-84.22042	19791
39.75794	-84.22043	19390
39.75795	-84.22043	17920
39.75797	-84.22043	19899
39.75797	-84.22043	20666
39.75798	-84.22044	21226
39.75800	-84.22044	21384
39.75800	-84.22044	20980
39.75802	-84.22045	20545
39.75803	-84.22045	20028
39.75804	-84.22046	19807
39.75805	-84.22046	21021
39.75806	-84.22045	20709
39.75807	-84.22046	21623
39.75808	-84.22047	21008
39.75809	-84.22047	21857
39.75810	-84.22047	20930
39.75811	-84.22047	20866
39.75812	-84.22048	20932
39.75813	-84.22048	21858
39.75814	-84.22049	21753
39.75816	-84.22049	17620
39.75817	-84.22050	16477
39.75818	-84.22050	16197
39.75819	-84.22051	19677
39.75820	-84.22052	20977
39.75821	-84.22052	22096
39.75822	-84.22052	21778
39.75823	-84.22053	21965
39.75824	-84.22053	22915
39.75825	-84.22054	22215
39.75827	-84.22054	21701
39.75828	-84.22055	22950
39.75829	-84.22055	21839
39.75830	-84.22056	22788
39.75831	-84.22056	22537
39.75832	-84.22056	23073
39.75834	-84.22056	23772
39.75835	-84.22057	21550
39.75836	-84.22057	22286
39.75837	-84.22058	21187
39.75839	-84.22058	20820
39.75840	-84.22058	21075

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75719	-84.22157	18760
39.75719	-84.22157	18001
39.75719	-84.22157	18004
39.75719	-84.22157	19016
39.75719	-84.22157	18310
39.75719	-84.22157	18434
39.75719	-84.22157	18843
39.75719	-84.22157	18963
39.75719	-84.22157	18839
39.75719	-84.22157	19512
39.75719	-84.22157	20344
39.75719	-84.22157	20260
39.75719	-84.22157	19895
39.75719	-84.22157	19883
39.75719	-84.22157	19796
39.75719	-84.22157	19388
39.75719	-84.22157	19934
39.75719	-84.22157	19995
39.75719	-84.22157	20846
39.75719	-84.22157	20453
39.75719	-84.22157	19484
39.75719	-84.22157	19497
39.75718	-84.22157	20213
39.75717	-84.22157	19289
39.75716	-84.22158	18528
39.75715	-84.22159	19216
39.75716	-84.22157	19294
39.75715	-84.22159	19873
39.75715	-84.22159	18570
39.75715	-84.22158	19378
39.75715	-84.22157	19251
39.75714	-84.22157	17959
39.75714	-84.22157	19029
39.75714	-84.22156	19149
39.75713	-84.22156	19323
39.75713	-84.22156	18698
39.75712	-84.22156	18166
39.75712	-84.22156	17213
39.75711	-84.22156	17557
39.75711	-84.22155	17878
39.75710	-84.22155	17029
39.75710	-84.22156	17678
39.75710	-84.22156	16911
39.75710	-84.22156	18773
39.75711	-84.22156	19279
39.75712	-84.22156	18602

39.75841	-84.22059	21268
39.75842	-84.22059	20838
39.75843	-84.22060	21722
39.75844	-84.22060	22140
39.75846	-84.22061	21186
39.75847	-84.22061	23159
39.75848	-84.22061	21169
39.75849	-84.22062	21441
39.75850	-84.22062	23850
39.75851	-84.22062	22316
39.75853	-84.22063	22285
39.75854	-84.22063	24004
39.75855	-84.22063	22661
39.75856	-84.22063	22405
39.75857	-84.22063	22687
39.75858	-84.22063	21981
39.75860	-84.22064	21665
39.75861	-84.22064	21175
39.75862	-84.22064	20537
39.75863	-84.22065	20328
39.75864	-84.22065	20560
39.75865	-84.22065	20939
39.75866	-84.22066	21662
39.75867	-84.22066	18384
39.75868	-84.22066	17348
39.75869	-84.22067	16180
39.75871	-84.22067	16240
39.75872	-84.22067	18594
39.75873	-84.22068	20524
39.75875	-84.22068	21044
39.75876	-84.22068	21298
39.75877	-84.22069	20878
39.75878	-84.22069	21046
39.75879	-84.22070	20629
39.75879	-84.22071	20380
39.75878	-84.22071	21065
39.75879	-84.22072	20781
39.75877	-84.22071	20306
39.75876	-84.22071	20724
39.75875	-84.22071	21955
39.75874	-84.22070	22327
39.75872	-84.22070	21502
39.75871	-84.22070	21172
39.75870	-84.22070	21149
39.75869	-84.22070	20555
39.75868	-84.22069	16661

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75713	-84.22156	18687
39.75714	-84.22156	19482
39.75715	-84.22156	18925
39.75716	-84.22157	18400
39.75717	-84.22157	19667
39.75717	-84.22157	19014
39.75717	-84.22158	17471
39.75717	-84.22159	17126
39.75717	-84.22159	16804
39.75717	-84.22159	16356
39.75717	-84.22159	16225
39.75716	-84.22159	17727
39.75716	-84.22159	17143
39.75716	-84.22159	17153
39.75716	-84.22160	18561
39.75715	-84.22159	19109
39.75714	-84.22160	19016
39.75713	-84.22160	18133
39.75712	-84.22159	18560
39.75711	-84.22160	18686
39.75710	-84.22159	18619
39.75709	-84.22159	17688
39.75709	-84.22160	18336
39.75709	-84.22159	17557
39.75710	-84.22160	17632
39.75710	-84.22160	18407
39.75711	-84.22160	19461
39.75711	-84.22160	18432
39.75713	-84.22160	18454
39.75714	-84.22160	18637
39.75715	-84.22160	19787
39.75715	-84.22160	20042
39.75716	-84.22160	19671
39.75717	-84.22160	19374
39.75717	-84.22160	19206
39.75718	-84.22160	18921
39.75719	-84.22161	18686
39.75720	-84.22161	19691
39.75721	-84.22161	19762
39.75722	-84.22162	20262
39.75723	-84.22162	20339
39.75722	-84.22164	21386
39.75721	-84.22164	22336
39.75720	-84.22164	22917
39.75719	-84.22164	21631
39.75718	-84.22163	21032

39.75867	-84.22069	17278
39.75866	-84.22069	16827
39.75864	-84.22068	18616
39.75863	-84.22068	21649
39.75862	-84.22067	21097
39.75861	-84.22067	21929
39.75860	-84.22067	22198
39.75859	-84.22066	21994
39.75858	-84.22066	21599
39.75857	-84.22066	21363
39.75856	-84.22065	21002
39.75855	-84.22065	22759
39.75854	-84.22064	21706
39.75853	-84.22064	20929
39.75852	-84.22064	21764
39.75851	-84.22063	21624
39.75850	-84.22063	22204
39.75849	-84.22063	22331
39.75848	-84.22062	22234
39.75847	-84.22062	21892
39.75846	-84.22061	21096
39.75845	-84.22061	22230
39.75844	-84.22060	22364
39.75843	-84.22060	21898
39.75841	-84.22060	21948
39.75840	-84.22059	21662
39.75839	-84.22059	21750
39.75838	-84.22058	20396
39.75837	-84.22058	21183
39.75836	-84.22058	21603
39.75835	-84.22057	21791
39.75834	-84.22057	22167
39.75832	-84.22056	22795
39.75831	-84.22056	22907
39.75830	-84.22056	22005
39.75829	-84.22055	21294
39.75828	-84.22055	22061
39.75827	-84.22055	23059
39.75826	-84.22055	22290
39.75825	-84.22054	22467
39.75824	-84.22054	23294
39.75823	-84.22054	22410
39.75822	-84.22053	22407
39.75821	-84.22053	23354
39.75820	-84.22053	22520
39.75820	-84.22053	21393

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75717	-84.22163	19969
39.75716	-84.22163	19597
39.75715	-84.22163	18906
39.75714	-84.22163	20178
39.75714	-84.22163	20004
39.75713	-84.22162	19911
39.75712	-84.22162	18649
39.75712	-84.22162	19335
39.75711	-84.22161	19599
39.75710	-84.22161	18848
39.75709	-84.22161	18097
39.75709	-84.22162	16991
39.75709	-84.22162	16934
39.75710	-84.22162	17700
39.75711	-84.22163	18356
39.75712	-84.22163	19056
39.75713	-84.22163	19973
39.75714	-84.22164	19915
39.75714	-84.22164	19859
39.75715	-84.22164	19798
39.75716	-84.22164	19538
39.75716	-84.22164	19377
39.75717	-84.22164	18928
39.75718	-84.22164	20789
39.75719	-84.22165	19782
39.75720	-84.22165	19182
39.75721	-84.22165	19839
39.75721	-84.22165	19267
39.75722	-84.22166	19659
39.75722	-84.22167	19462
39.75721	-84.22167	19633
39.75720	-84.22167	20116
39.75719	-84.22167	19750
39.75718	-84.22166	19671
39.75718	-84.22166	19149
39.75717	-84.22166	18945
39.75716	-84.22166	18705
39.75716	-84.22165	19132
39.75715	-84.22165	19349
39.75714	-84.22165	19840
39.75714	-84.22165	20741
39.75713	-84.22165	18044
39.75713	-84.22164	19620
39.75712	-84.22164	19886
39.75711	-84.22164	18761
39.75710	-84.22163	19462

39.75819	-84.22052	21674
39.75818	-84.22052	19033
39.75816	-84.22051	16599
39.75815	-84.22051	16121
39.75814	-84.22050	17599
39.75813	-84.22050	20527
39.75812	-84.22049	20882
39.75810	-84.22049	20604
39.75808	-84.22050	21825
39.75807	-84.22050	21719
39.75806	-84.22048	21015
39.75804	-84.22049	20939
39.75803	-84.22047	20435
39.75801	-84.22048	20668
39.75800	-84.22046	19869
39.75799	-84.22046	20077
39.75798	-84.22046	21963
39.75797	-84.22045	21082
39.75796	-84.22045	20854
39.75794	-84.22044	18280
39.75793	-84.22044	17573
39.75794	-84.22045	17275
39.75793	-84.22045	18090
39.75792	-84.22045	20471
39.75791	-84.22045	22331
39.75789	-84.22045	23823
39.75787	-84.22045	22620
39.75786	-84.22045	22013
39.75786	-84.22045	23981
39.75785	-84.22045	23130
39.75784	-84.22044	24540
39.75783	-84.22044	24636
39.75782	-84.22044	24238
39.75781	-84.22044	23210
39.75780	-84.22043	21653
39.75779	-84.22043	22170
39.75778	-84.22043	18600
39.75777	-84.22043	16433
39.75777	-84.22043	16455
39.75777	-84.22042	16598
39.75778	-84.22042	17584
39.75780	-84.22043	16137
39.75781	-84.22043	17596
39.75782	-84.22045	20828
39.75783	-84.22045	20821
39.75785	-84.22045	21823

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75709	-84.22163	19131
39.75709	-84.22163	20351
39.75708	-84.22163	19083
39.75708	-84.22163	19492
39.75708	-84.22163	18168
39.75708	-84.22163	18780
39.75708	-84.22164	19153
39.75709	-84.22163	18918
39.75710	-84.22164	18369
39.75711	-84.22164	17821
39.75711	-84.22164	19069
39.75712	-84.22164	20047
39.75712	-84.22164	20422
39.75713	-84.22165	19794
39.75713	-84.22165	19507
39.75714	-84.22165	19408
39.75714	-84.22165	19170
39.75714	-84.22165	19470
39.75715	-84.22166	19050
39.75715	-84.22166	20397
39.75716	-84.22166	19613
39.75716	-84.22166	19967
39.75717	-84.22166	19502
39.75717	-84.22166	19338
39.75718	-84.22167	18347
39.75719	-84.22167	17270
39.75720	-84.22167	18417
39.75721	-84.22167	19674
39.75721	-84.22168	18613
39.75721	-84.22169	18335
39.75721	-84.22169	18153
39.75720	-84.22168	19567
39.75719	-84.22168	18301
39.75718	-84.22168	18426
39.75717	-84.22168	18705
39.75716	-84.22168	18327
39.75715	-84.22168	18456
39.75714	-84.22167	18822
39.75713	-84.22167	17945
39.75712	-84.22167	19140
39.75712	-84.22167	18895
39.75712	-84.22167	19374
39.75711	-84.22167	17912
39.75712	-84.22167	19662
39.75711	-84.22167	19396
39.75711	-84.22167	19990

39.75785	-84.22044	21645
39.75787	-84.22045	23768
39.75788	-84.22045	23322
39.75788	-84.22045	20769
39.75789	-84.22045	21732
39.75789	-84.22044	21590
39.75792	-84.22046	22208
39.75792	-84.22046	21533
39.75792	-84.22046	20163
39.75793	-84.22046	18192
39.75794	-84.22046	18131
39.75794	-84.22047	17059
39.75796	-84.22047	19098
39.75796	-84.22047	20042
39.75797	-84.22048	20718
39.75797	-84.22048	21838
39.75799	-84.22049	21686
39.75801	-84.22049	20651
39.75802	-84.22049	20797
39.75802	-84.22049	21261
39.75803	-84.22050	21980
39.75805	-84.22050	20778
39.75806	-84.22050	21941
39.75807	-84.22051	21166
39.75808	-84.22051	21995
39.75809	-84.22051	20552
39.75810	-84.22051	21014
39.75812	-84.22051	21888
39.75813	-84.22052	21959
39.75814	-84.22052	18824
39.75815	-84.22052	18008
39.75816	-84.22052	16443
39.75818	-84.22053	18453
39.75819	-84.22053	20058
39.75820	-84.22054	21565
39.75821	-84.22054	22952
39.75822	-84.22054	21973
39.75823	-84.22055	21421
39.75824	-84.22055	22583
39.75826	-84.22055	22683
39.75827	-84.22055	23225
39.75828	-84.22056	22754
39.75830	-84.22056	22435
39.75831	-84.22057	22058
39.75833	-84.22057	21548
39.75834	-84.22058	21821

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75711	-84.22167	20146
39.75710	-84.22167	20014
39.75710	-84.22166	19307
39.75709	-84.22166	18937
39.75709	-84.22165	18432
39.75709	-84.22165	17309
39.75709	-84.22166	17735
39.75710	-84.22166	17397
39.75711	-84.22166	17313
39.75711	-84.22166	17282
39.75712	-84.22166	18653
39.75712	-84.22166	18700
39.75713	-84.22167	18867
39.75713	-84.22167	18942
39.75713	-84.22167	18776
39.75714	-84.22167	17946
39.75714	-84.22167	19252
39.75715	-84.22168	18828
39.75715	-84.22168	18128
39.75716	-84.22168	19433
39.75717	-84.22168	19294
39.75717	-84.22168	19598
39.75718	-84.22168	18937
39.75719	-84.22169	17654
39.75719	-84.22169	18580
39.75720	-84.22169	18167
39.75721	-84.22169	18381
39.75722	-84.22169	18288
39.75722	-84.22170	17806
39.75722	-84.22171	19574
39.75721	-84.22171	19370
39.75720	-84.22171	18968
39.75719	-84.22171	19190
39.75719	-84.22171	19564
39.75718	-84.22171	18707
39.75717	-84.22170	18448
39.75716	-84.22170	18614
39.75715	-84.22170	18240
39.75714	-84.22170	18865
39.75713	-84.22170	19089
39.75713	-84.22170	19087
39.75712	-84.22170	18331
39.75711	-84.22169	18464
39.75710	-84.22169	18674
39.75710	-84.22169	19580
39.75709	-84.22169	19456

39.75835	-84.22058	21514
39.75836	-84.22058	23194
39.75838	-84.22059	21397
39.75839	-84.22059	20415
39.75840	-84.22060	20843
39.75841	-84.22060	20436
39.75842	-84.22061	22190
39.75843	-84.22061	23195
39.75844	-84.22062	22113
39.75845	-84.22062	21890
39.75846	-84.22063	22444
39.75847	-84.22063	23091
39.75848	-84.22064	22476
39.75849	-84.22064	22068
39.75850	-84.22064	21690
39.75851	-84.22065	22155
39.75852	-84.22065	22423
39.75854	-84.22065	22583
39.75855	-84.22065	22408
39.75856	-84.22066	21862
39.75857	-84.22066	21953
39.75858	-84.22066	21172
39.75859	-84.22067	20523
39.75860	-84.22067	21054
39.75861	-84.22067	22960
39.75862	-84.22068	21828
39.75863	-84.22068	20796
39.75864	-84.22068	20673
39.75865	-84.22068	20565
39.75866	-84.22068	20658
39.75867	-84.22069	18689
39.75868	-84.22069	18392
39.75869	-84.22069	15471
39.75870	-84.22070	16877
39.75872	-84.22070	19927
39.75873	-84.22071	20665
39.75874	-84.22071	21198
39.75875	-84.22071	20563
39.75877	-84.22072	22435
39.75878	-84.22071	21328
39.75879	-84.22072	20006
39.75880	-84.22072	20091
39.75879	-84.22073	20241
39.75878	-84.22073	20874
39.75877	-84.22073	19368
39.75876	-84.22072	21269

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75708	-84.22169	19158
39.75707	-84.22168	18481
39.75707	-84.22168	17369
39.75706	-84.22168	17072
39.75706	-84.22168	17345
39.75705	-84.22168	17289
39.75705	-84.22169	17382
39.75706	-84.22169	19474
39.75707	-84.22170	17824
39.75707	-84.22170	20538
39.75708	-84.22170	19052
39.75708	-84.22170	18236
39.75709	-84.22170	18605
39.75710	-84.22170	17709
39.75711	-84.22170	19012
39.75712	-84.22171	19312
39.75712	-84.22171	18178
39.75713	-84.22171	18812
39.75714	-84.22171	20085
39.75715	-84.22171	19403
39.75716	-84.22172	19003
39.75716	-84.22172	18435
39.75717	-84.22172	18173
39.75718	-84.22172	18778
39.75718	-84.22172	18668
39.75719	-84.22173	17762
39.75719	-84.22173	18432
39.75720	-84.22173	19106
39.75717	-84.22174	14664
39.75717	-84.22175	17071
39.75717	-84.22175	19022
39.75716	-84.22174	19954
39.75715	-84.22174	19512
39.75715	-84.22174	19730
39.75714	-84.22174	18388
39.75714	-84.22174	18612
39.75713	-84.22174	19287
39.75713	-84.22173	19162
39.75713	-84.22174	19344
39.75712	-84.22173	19770
39.75711	-84.22173	19015
39.75711	-84.22173	18443
39.75710	-84.22173	18895
39.75709	-84.22172	19121
39.75709	-84.22172	18849
39.75708	-84.22172	18279

39.75875	-84.22072	22829
39.75873	-84.22072	22073
39.75872	-84.22071	21315
39.75871	-84.22071	21546
39.75870	-84.22071	20533
39.75869	-84.22071	19631
39.75867	-84.22071	16305
39.75866	-84.22070	16900
39.75865	-84.22070	16479
39.75864	-84.22070	17506
39.75864	-84.22069	19182
39.75863	-84.22069	20253
39.75862	-84.22069	20808
39.75862	-84.22069	19677
39.75861	-84.22068	21079
39.75860	-84.22068	21107
39.75859	-84.22068	21173
39.75858	-84.22067	21493
39.75857	-84.22068	20547
39.75856	-84.22067	20925
39.75855	-84.22066	20269
39.75855	-84.22066	21288
39.75854	-84.22066	22169
39.75853	-84.22066	22494
39.75852	-84.22065	23122
39.75851	-84.22066	20857
39.75851	-84.22066	21407
39.75850	-84.22066	21822
39.75850	-84.22065	21100
39.75850	-84.22065	21865
39.75850	-84.22065	21760
39.75849	-84.22065	22567
39.75848	-84.22065	22733
39.75848	-84.22064	22710
39.75847	-84.22064	22550
39.75846	-84.22064	22823
39.75846	-84.22063	23205
39.75845	-84.22063	23963
39.75844	-84.22063	22876
39.75843	-84.22063	22632
39.75843	-84.22062	22136
39.75842	-84.22062	22979
39.75841	-84.22062	21509
39.75840	-84.22061	21515
39.75840	-84.22061	20472
39.75840	-84.22061	20676

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75708	-84.22172	18484
39.75707	-84.22172	18274
39.75707	-84.22172	18160
39.75706	-84.22172	18069
39.75705	-84.22171	17396
39.75704	-84.22172	17441
39.75704	-84.22172	17206
39.75705	-84.22172	17863
39.75705	-84.22172	17634
39.75706	-84.22173	17898
39.75707	-84.22173	17709
39.75708	-84.22173	17657
39.75708	-84.22173	18629
39.75709	-84.22173	19186
39.75710	-84.22174	19584
39.75710	-84.22174	18614
39.75713	-84.22174	18795
39.75712	-84.22175	18665
39.75713	-84.22175	18686
39.75714	-84.22176	19712
39.75715	-84.22176	19665
39.75715	-84.22176	19755
39.75716	-84.22176	19746
39.75717	-84.22176	19397
39.75718	-84.22176	19828
39.75718	-84.22176	18086
39.75719	-84.22176	18712
39.75720	-84.22177	18925
39.75720	-84.22177	21152
39.75721	-84.22177	25816
39.75721	-84.22177	24923
39.75722	-84.22177	25526
39.75723	-84.22178	22303
39.75723	-84.22178	19715
39.75724	-84.22178	19267
39.75725	-84.22178	19841
39.75723	-84.22177	18718
39.75724	-84.22178	18562
39.75724	-84.22178	18339
39.75726	-84.22178	18186
39.75726	-84.22178	17389
39.75726	-84.22179	17798
39.75727	-84.22179	20014
39.75728	-84.22179	19013
39.75729	-84.22179	21257
39.75730	-84.22179	22481

39.75840	-84.22061	24059
39.75839	-84.22061	22291
39.75838	-84.22060	21218
39.75837	-84.22060	21859
39.75837	-84.22060	22346
39.75836	-84.22060	21656
39.75835	-84.22059	20762
39.75834	-84.22060	21512
39.75833	-84.22059	22437
39.75833	-84.22059	21498
39.75832	-84.22059	22413
39.75831	-84.22059	22031
39.75831	-84.22059	22823
39.75830	-84.22059	22909
39.75829	-84.22059	21796
39.75829	-84.22059	22182
39.75828	-84.22059	22972
39.75827	-84.22058	22137
39.75827	-84.22058	21338
39.75826	-84.22058	23245
39.75825	-84.22058	22115
39.75824	-84.22058	22942
39.75823	-84.22058	22861
39.75822	-84.22057	21596
39.75822	-84.22056	22551
39.75821	-84.22056	21248
39.75820	-84.22055	22041
39.75819	-84.22055	22685
39.75819	-84.22055	22947
39.75818	-84.22055	22156
39.75818	-84.22055	20528
39.75818	-84.22055	18746
39.75817	-84.22054	17527
39.75816	-84.22054	17052
39.75815	-84.22054	17515
39.75814	-84.22054	18623
39.75813	-84.22053	17716
39.75813	-84.22053	19134
39.75812	-84.22053	21862
39.75811	-84.22053	22297
39.75810	-84.22053	21502
39.75809	-84.22053	21661
39.75808	-84.22052	22232
39.75807	-84.22052	21043
39.75806	-84.22052	21838
39.75804	-84.22052	21646

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75730	-84.22180	23040
39.75731	-84.22180	23003
39.75731	-84.22180	22172
39.75732	-84.22181	21429
39.75732	-84.22181	19868
39.75733	-84.22182	19788
39.75733	-84.22181	21148
39.75733	-84.22183	21608
39.75733	-84.22183	20521
39.75732	-84.22183	20102
39.75732	-84.22183	21522
39.75731	-84.22183	21120
39.75731	-84.22182	21618
39.75731	-84.22182	20629
39.75730	-84.22182	22569
39.75730	-84.22182	22793
39.75729	-84.22182	22639
39.75728	-84.22181	20941
39.75728	-84.22181	19551
39.75727	-84.22181	18436
39.75727	-84.22181	19233
39.75726	-84.22181	20301
39.75726	-84.22181	18911
39.75726	-84.22181	19703
39.75801	-84.22017	27715
39.75801	-84.22017	27690
39.75801	-84.22017	29080
39.75801	-84.22017	29319
39.75801	-84.22017	30172
39.75801	-84.22017	28885
39.75801	-84.22017	29086
39.75801	-84.22017	28954
39.75801	-84.22017	28477
39.75801	-84.22017	27409
39.75801	-84.22017	27889
39.75801	-84.22017	28940
39.75801	-84.22017	29788
39.75801	-84.22017	28630
39.75801	-84.22017	28051
39.75801	-84.22017	27551
39.75801	-84.22017	28604
39.75801	-84.22017	29626
39.75801	-84.22017	30508
39.75801	-84.22017	29445
39.75801	-84.22017	27978
39.75801	-84.22017	29265

39.75803	-84.22051	22422
39.75803	-84.22051	21321
39.75801	-84.22051	22169
39.75801	-84.22050	20937
39.75800	-84.22050	20558
39.75800	-84.22049	20735
39.75798	-84.22048	21524
39.75797	-84.22048	21131
39.75796	-84.22048	21002
39.75795	-84.22047	19403
39.75793	-84.22047	17879
39.75793	-84.22047	18603
39.75792	-84.22047	19394
39.75791	-84.22049	20440
39.75790	-84.22050	20804
39.75789	-84.22050	22945
39.75789	-84.22050	21118
39.75788	-84.22049	22466
39.75787	-84.22049	21524
39.75786	-84.22048	22618
39.75785	-84.22047	23706
39.75785	-84.22047	23509
39.75784	-84.22047	23904
39.75783	-84.22047	23171
39.75782	-84.22046	22740
39.75781	-84.22046	21729
39.75780	-84.22046	22472
39.75779	-84.22045	20886
39.75778	-84.22045	17866
39.75778	-84.22045	17013
39.75777	-84.22045	17243
39.75777	-84.22046	18446
39.75777	-84.22046	16949
39.75777	-84.22046	18025
39.75778	-84.22046	17409
39.75779	-84.22046	16547
39.75780	-84.22046	19136
39.75781	-84.22047	20136
39.75782	-84.22047	21142
39.75783	-84.22047	22031
39.75783	-84.22047	22468
39.75785	-84.22047	23366
39.75786	-84.22046	24253
39.75787	-84.22047	24392
39.75786	-84.22047	22842
39.75787	-84.22047	21239

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75801	-84.22017	29035
39.75801	-84.22017	29015
39.75801	-84.22017	28005
39.75801	-84.22017	27277
39.75801	-84.22017	27869
39.75801	-84.22017	28147
39.75801	-84.22017	28168
39.75801	-84.22016	28139
39.75801	-84.22013	27687
39.75802	-84.22011	26356
39.75801	-84.22009	26663
39.75801	-84.22007	24837
39.75802	-84.22005	27184
39.75802	-84.22003	25195
39.75802	-84.22001	24803
39.75802	-84.21999	24431
39.75802	-84.21998	23753
39.75802	-84.21996	23419
39.75803	-84.21994	23593
39.75803	-84.21992	24524
39.75803	-84.21990	25212
39.75803	-84.21988	26256
39.75803	-84.21987	25565
39.75803	-84.21985	25287
39.75804	-84.21983	28184
39.75804	-84.21981	28206
39.75804	-84.21980	27498
39.75805	-84.21978	26640
39.75805	-84.21976	30314
39.75805	-84.21975	29637
39.75805	-84.21974	29876
39.75804	-84.21973	30251
39.75804	-84.21972	30252
39.75804	-84.21971	30469
39.75804	-84.21971	28342
39.75803	-84.21970	29388
39.75803	-84.21969	28545
39.75803	-84.21968	28431
39.75802	-84.21967	29060
39.75802	-84.21966	29046
39.75802	-84.21966	29616
39.75801	-84.21965	29506
39.75801	-84.21964	29317
39.75801	-84.21963	29123
39.75800	-84.21962	30222
39.75800	-84.21961	28824

39.75788	-84.22047	21669
39.75789	-84.22048	21052
39.75790	-84.22048	20695
39.75791	-84.22048	20362
39.75791	-84.22049	21229
39.75792	-84.22049	20957
39.75793	-84.22050	20998
39.75794	-84.22049	19160
39.75795	-84.22050	18128
39.75796	-84.22050	18786
39.75797	-84.22050	20172
39.75798	-84.22051	21290
39.75798	-84.22051	21711
39.75800	-84.22051	23557
39.75800	-84.22051	22155
39.75802	-84.22051	22076
39.75802	-84.22051	20825
39.75802	-84.22051	21018
39.75803	-84.22052	22093
39.75804	-84.22052	21370
39.75805	-84.22052	21539
39.75806	-84.22052	21407
39.75807	-84.22053	21881
39.75807	-84.22053	20120
39.75808	-84.22053	20604
39.75809	-84.22054	20792
39.75810	-84.22054	21606
39.75810	-84.22054	22411
39.75810	-84.22054	22800
39.75811	-84.22055	24429
39.75812	-84.22055	23722
39.75813	-84.22055	21428
39.75814	-84.22055	19863
39.75815	-84.22056	20378
39.75816	-84.22056	18647
39.75817	-84.22056	17868
39.75818	-84.22056	20751
39.75819	-84.22056	21269
39.75820	-84.22056	20731
39.75820	-84.22057	21958
39.75821	-84.22057	21527
39.75821	-84.22057	22311
39.75822	-84.22057	22833
39.75823	-84.22057	22638
39.75824	-84.22057	23142
39.75825	-84.22058	23865

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75800	-84.21960	29418
39.75799	-84.21960	31077
39.75800	-84.21960	29387
39.75796	-84.21959	28531
39.75795	-84.21958	27674
39.75794	-84.21958	24930
39.75794	-84.21957	24371
39.75792	-84.21957	22722
39.75792	-84.21956	24679
39.75792	-84.21956	24783
39.75794	-84.21956	24712
39.75795	-84.21957	23208
39.75796	-84.21957	24371
39.75797	-84.21957	27011
39.75798	-84.21957	28973
39.75799	-84.21958	29415
39.75799	-84.21959	30399
39.75799	-84.21960	32555
39.75800	-84.21959	30675
39.75800	-84.21960	30529
39.75801	-84.21960	31274
39.75802	-84.21960	30523
39.75802	-84.21961	30679
39.75803	-84.21961	30092
39.75803	-84.21962	29409
39.75805	-84.21961	30326
39.75806	-84.21962	30164
39.75806	-84.21962	29722
39.75807	-84.21963	28529
39.75809	-84.21962	28517
39.75810	-84.21962	28433
39.75810	-84.21962	27758
39.75810	-84.21962	27992
39.75811	-84.21962	28954
39.75811	-84.21962	28167
39.75811	-84.21962	28284
39.75812	-84.21963	27959
39.75812	-84.21963	28465
39.75813	-84.21964	28430
39.75814	-84.21964	29428
39.75815	-84.21964	28401
39.75815	-84.21963	28597
39.75816	-84.21963	27590
39.75817	-84.21964	29272
39.75817	-84.21964	28485
39.75818	-84.21964	28879

39.75826	-84.22058	22728
39.75827	-84.22059	23760
39.75828	-84.22059	22655
39.75829	-84.22059	21822
39.75831	-84.22059	22300
39.75832	-84.22060	22595
39.75833	-84.22060	21834
39.75834	-84.22060	22168
39.75835	-84.22061	22814
39.75836	-84.22061	22894
39.75837	-84.22061	21015
39.75838	-84.22062	20547
39.75839	-84.22062	21619
39.75840	-84.22063	21828
39.75842	-84.22063	20837
39.75843	-84.22063	21500
39.75844	-84.22064	20683
39.75845	-84.22064	20345
39.75846	-84.22065	21318
39.75848	-84.22065	22712
39.75849	-84.22065	22533
39.75850	-84.22066	21632
39.75851	-84.22066	22271
39.75852	-84.22066	22003
39.75853	-84.22066	23019
39.75854	-84.22066	22552
39.75855	-84.22067	22790
39.75856	-84.22067	21827
39.75857	-84.22067	21619
39.75858	-84.22068	21509
39.75860	-84.22068	21534
39.75861	-84.22068	21072
39.75861	-84.22069	19885
39.75862	-84.22069	20168
39.75863	-84.22069	20171
39.75864	-84.22069	20307
39.75864	-84.22069	19817
39.75865	-84.22070	18110
39.75867	-84.22070	17488
39.75868	-84.22070	17113
39.75869	-84.22071	16015
39.75870	-84.22071	17765
39.75872	-84.22072	19826
39.75873	-84.22072	21595
39.75874	-84.22073	21861
39.75875	-84.22073	21281

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75818	-84.21964	28666
39.75819	-84.21965	28029
39.75820	-84.21965	29690
39.75821	-84.21965	29917
39.75822	-84.21965	29442
39.75823	-84.21965	29394
39.75823	-84.21965	29038
39.75824	-84.21965	29155
39.75825	-84.21966	29812
39.75826	-84.21966	29918
39.75827	-84.21966	31872
39.75828	-84.21966	31846
39.75828	-84.21968	29563
39.75827	-84.21969	31308
39.75828	-84.21970	29559
39.75829	-84.21970	29138
39.75830	-84.21969	30176
39.75831	-84.21968	30750
39.75831	-84.21968	31016
39.75832	-84.21969	31252
39.75832	-84.21969	30378
39.75833	-84.21969	30448
39.75833	-84.21970	31211
39.75834	-84.21970	29700
39.75835	-84.21970	28807
39.75836	-84.21970	30089
39.75837	-84.21971	29896
39.75838	-84.21971	29120
39.75838	-84.21971	27638
39.75839	-84.21972	29450
39.75840	-84.21972	30393
39.75841	-84.21973	29964
39.75844	-84.21974	27222
39.75843	-84.21973	26881
39.75843	-84.21974	26761
39.75844	-84.21974	23126
39.75846	-84.21973	23334
39.75846	-84.21973	23568
39.75847	-84.21974	24554
39.75847	-84.21973	25672
39.75849	-84.21974	25675
39.75850	-84.21974	24763
39.75850	-84.21973	24327
39.75852	-84.21975	23383
39.75853	-84.21975	22786
39.75853	-84.21975	23283

39.75876	-84.22074	20991
39.75877	-84.22074	19285
39.75878	-84.22074	19713
39.75879	-84.22075	20643
39.75878	-84.22075	20409
39.75877	-84.22075	20554
39.75876	-84.22075	20965
39.75875	-84.22075	21275
39.75875	-84.22074	21768
39.75874	-84.22074	22236
39.75873	-84.22074	22013
39.75872	-84.22073	20766
39.75871	-84.22073	21747
39.75870	-84.22073	22258
39.75869	-84.22072	21741
39.75868	-84.22072	17578
39.75867	-84.22072	17513
39.75866	-84.22071	16732
39.75865	-84.22071	15607
39.75864	-84.22071	18939
39.75863	-84.22070	20974
39.75862	-84.22070	21764
39.75862	-84.22070	20406
39.75861	-84.22070	21964
39.75860	-84.22069	22057
39.75859	-84.22069	20668
39.75858	-84.22069	21495
39.75857	-84.22069	21034
39.75856	-84.22068	21425
39.75855	-84.22068	20833
39.75854	-84.22068	21871
39.75853	-84.22067	21849
39.75852	-84.22067	21664
39.75851	-84.22066	22097
39.75849	-84.22066	22530
39.75849	-84.22066	22801
39.75848	-84.22065	22299
39.75847	-84.22065	23321
39.75846	-84.22064	22181
39.75845	-84.22064	21596
39.75844	-84.22064	21816
39.75843	-84.22064	22484
39.75842	-84.22064	22375
39.75841	-84.22064	21199
39.75840	-84.22064	22628
39.75839	-84.22063	22182

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75854	-84.21975	22901
39.75855	-84.21975	23484
39.75856	-84.21976	23398
39.75856	-84.21976	24169
39.75857	-84.21976	24091
39.75858	-84.21977	24407
39.75859	-84.21977	23838
39.75860	-84.21977	22894
39.75861	-84.21977	22314
39.75862	-84.21977	22240
39.75863	-84.21978	22654
39.75864	-84.21978	22911
39.75864	-84.21978	23485
39.75865	-84.21979	23796
39.75866	-84.21979	24339
39.75867	-84.21979	25131
39.75868	-84.21979	24729
39.75869	-84.21980	25282
39.75870	-84.21980	24941
39.75870	-84.21980	25252
39.75872	-84.21980	26898
39.75872	-84.21980	29008
39.75873	-84.21980	31630
39.75874	-84.21981	30992
39.75875	-84.21981	30928
39.75877	-84.21981	29133
39.75878	-84.21981	29793
39.75879	-84.21981	29314
39.75878	-84.21981	29454
39.75878	-84.21980	30251
39.75880	-84.21981	30199
39.75881	-84.21981	30575
39.75882	-84.21982	30234
39.75883	-84.21982	31611
39.75884	-84.21982	31327
39.75885	-84.21983	30327
39.75884	-84.21985	30018
39.75885	-84.21985	29067
39.75887	-84.21984	29784
39.75888	-84.21984	28653
39.75889	-84.21985	28972
39.75890	-84.21984	29893
39.75891	-84.21984	30379
39.75892	-84.21984	29991
39.75893	-84.21985	29835
39.75893	-84.21986	29419

39.75838	-84.22063	22299
39.75837	-84.22063	21056
39.75836	-84.22062	20535
39.75835	-84.22062	20860
39.75834	-84.22062	22155
39.75833	-84.22061	23002
39.75832	-84.22061	22430
39.75831	-84.22061	22858
39.75830	-84.22061	22989
39.75830	-84.22060	22633
39.75829	-84.22060	20627
39.75828	-84.22060	21892
39.75827	-84.22060	22099
39.75826	-84.22059	22688
39.75825	-84.22059	22456
39.75824	-84.22059	22304
39.75824	-84.22059	22032
39.75823	-84.22059	23334
39.75822	-84.22058	22684
39.75821	-84.22058	21473
39.75820	-84.22058	21844
39.75819	-84.22058	22020
39.75818	-84.22057	21340
39.75818	-84.22057	20439
39.75817	-84.22057	17247
39.75816	-84.22056	17767
39.75814	-84.22056	18013
39.75813	-84.22056	19663
39.75812	-84.22055	22719
39.75811	-84.22055	22076
39.75809	-84.22055	22050
39.75808	-84.22055	22593
39.75807	-84.22054	21533
39.75805	-84.22054	21906
39.75804	-84.22053	20620
39.75803	-84.22053	20449
39.75801	-84.22052	21710
39.75800	-84.22050	20998
39.75800	-84.22050	20717
39.75798	-84.22050	21186
39.75797	-84.22050	19674
39.75796	-84.22050	18831
39.75795	-84.22050	17097
39.75793	-84.22050	17791
39.75792	-84.22050	20563
39.75791	-84.22049	21351

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75894	-84.21986	29741
39.75894	-84.21986	29408
39.75894	-84.21986	29269
39.75893	-84.21986	28657
39.75894	-84.21986	29647
39.75894	-84.21986	28730
39.75893	-84.21986	29099
39.75893	-84.21986	30476
39.75893	-84.21987	30302
39.75892	-84.21987	29200
39.75893	-84.21987	28942
39.75893	-84.21987	27446
39.75892	-84.21987	27860
39.75890	-84.21987	28532
39.75890	-84.21987	28563
39.75889	-84.21986	27683
39.75889	-84.21987	28555
39.75888	-84.21986	29619
39.75887	-84.21986	29445
39.75887	-84.21985	30667
39.75885	-84.21985	30588
39.75885	-84.21984	30598
39.75884	-84.21984	30694
39.75882	-84.21984	31012
39.75881	-84.21984	31490
39.75880	-84.21984	30599
39.75879	-84.21983	30526
39.75877	-84.21983	30221
39.75876	-84.21983	30805
39.75875	-84.21982	30817
39.75874	-84.21982	31865
39.75873	-84.21982	30839
39.75872	-84.21982	28519
39.75871	-84.21981	26499
39.75870	-84.21981	24946
39.75869	-84.21981	24899
39.75868	-84.21981	24955
39.75867	-84.21980	26193
39.75866	-84.21980	25176
39.75865	-84.21980	24940
39.75864	-84.21979	23719
39.75863	-84.21979	22980
39.75862	-84.21979	23403
39.75861	-84.21978	23416
39.75861	-84.21978	25256
39.75860	-84.21978	23634

39.75791	-84.22049	23303
39.75790	-84.22048	22042
39.75789	-84.22048	20980
39.75790	-84.22049	23091
39.75789	-84.22049	21943
39.75788	-84.22049	22249
39.75787	-84.22049	24064
39.75785	-84.22048	24274
39.75783	-84.22048	23902
39.75782	-84.22048	22636
39.75781	-84.22047	21628
39.75780	-84.22047	20292
39.75780	-84.22047	20813
39.75778	-84.22047	20707
39.75777	-84.22047	17745
39.75777	-84.22047	17307
39.75777	-84.22047	17777
39.75778	-84.22048	16677
39.75780	-84.22048	16377
39.75781	-84.22048	18109
39.75782	-84.22048	20544
39.75783	-84.22048	20745
39.75785	-84.22049	21836
39.75786	-84.22049	23364
39.75787	-84.22049	23063
39.75787	-84.22049	22506
39.75788	-84.22049	23140
39.75789	-84.22050	23953
39.75789	-84.22049	23218
39.75790	-84.22049	22221
39.75790	-84.22049	22056
39.75791	-84.22049	21305
39.75792	-84.22049	21217
39.75793	-84.22050	22654
39.75794	-84.22050	19780
39.75795	-84.22050	18140
39.75797	-84.22050	20673
39.75798	-84.22050	22230
39.75799	-84.22051	20691
39.75800	-84.22051	21018
39.75802	-84.22051	21926
39.75802	-84.22051	20981
39.75803	-84.22051	21681
39.75804	-84.22052	22114
39.75805	-84.22052	20861
39.75806	-84.22052	21350

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75856	-84.21977	24208
39.75856	-84.21977	26352
39.75857	-84.21977	27208
39.75855	-84.21977	28361
39.75851	-84.21976	26527
39.75850	-84.21976	26002
39.75848	-84.21975	26628
39.75848	-84.21975	26446
39.75851	-84.21975	25820
39.75848	-84.21975	25751
39.75850	-84.21975	24924
39.75849	-84.21974	24406
39.75848	-84.21974	24761
39.75847	-84.21974	23372
39.75846	-84.21974	24641
39.75846	-84.21974	23935
39.75845	-84.21974	25249
39.75845	-84.21974	24451
39.75843	-84.21974	24863
39.75843	-84.21974	25155
39.75842	-84.21974	27132
39.75840	-84.21974	27063
39.75839	-84.21973	26933
39.75839	-84.21973	27118
39.75837	-84.21973	29423
39.75837	-84.21972	28729
39.75836	-84.21972	30231
39.75836	-84.21971	30841
39.75836	-84.21971	30881
39.75835	-84.21971	28455
39.75834	-84.21970	29751
39.75833	-84.21970	30066
39.75831	-84.21970	29693
39.75831	-84.21969	30041
39.75829	-84.21969	30814
39.75828	-84.21969	30659
39.75828	-84.21969	28713
39.75828	-84.21968	29807
39.75828	-84.21968	29244
39.75826	-84.21968	29933
39.75828	-84.21968	30625
39.75828	-84.21968	29564
39.75829	-84.21968	28557
39.75830	-84.21968	29480
39.75826	-84.21968	28668
39.75827	-84.21969	29249

39.75806	-84.22053	21776
39.75807	-84.22053	22114
39.75808	-84.22054	21471
39.75809	-84.22054	21086
39.75810	-84.22055	21708
39.75810	-84.22055	23193
39.75812	-84.22055	24177
39.75813	-84.22056	21989
39.75814	-84.22056	21587
39.75815	-84.22057	20630
39.75816	-84.22057	18194
39.75817	-84.22057	20637
39.75819	-84.22057	22599
39.75819	-84.22058	22380
39.75820	-84.22058	22178
39.75821	-84.22058	22089
39.75823	-84.22059	22824
39.75824	-84.22059	22512
39.75825	-84.22059	22263
39.75826	-84.22060	21503
39.75828	-84.22060	23437
39.75829	-84.22060	22652
39.75830	-84.22061	21458
39.75831	-84.22061	22903
39.75832	-84.22061	22983
39.75833	-84.22062	21982
39.75834	-84.22062	21370
39.75836	-84.22063	21335
39.75837	-84.22063	20664
39.75838	-84.22064	20780
39.75839	-84.22064	21520
39.75840	-84.22065	22149
39.75841	-84.22065	21858
39.75842	-84.22066	21921
39.75843	-84.22066	22744
39.75844	-84.22066	21655
39.75845	-84.22067	21678
39.75846	-84.22067	22759
39.75848	-84.22067	22381
39.75849	-84.22068	21996
39.75850	-84.22068	23866
39.75851	-84.22068	21960
39.75852	-84.22069	22541
39.75854	-84.22069	22349
39.75855	-84.22069	22923
39.75856	-84.22069	22286

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75829	-84.21969	29164
39.75829	-84.21969	27858
39.75830	-84.21970	29324
39.75826	-84.21967	29020
39.75830	-84.21970	28439
39.75826	-84.21968	27811
39.75829	-84.21969	28742
39.75829	-84.21967	28786
39.75828	-84.21966	28460
39.75826	-84.21966	29184
39.75820	-84.21966	30740
39.75822	-84.21967	30213
39.75818	-84.21966	29901
39.75818	-84.21966	28466
39.75819	-84.21965	28555
39.75815	-84.21965	28692
39.75816	-84.21965	28754
39.75815	-84.21965	28904
39.75814	-84.21965	28688
39.75813	-84.21965	28368
39.75810	-84.21964	28082
39.75810	-84.21963	28033
39.75810	-84.21963	28787
39.75810	-84.21963	29541
39.75810	-84.21964	29253
39.75809	-84.21964	28399
39.75807	-84.21963	28821
39.75808	-84.21963	29906
39.75807	-84.21963	29276
39.75805	-84.21962	28646
39.75804	-84.21962	28879
39.75804	-84.21962	29603
39.75803	-84.21962	31009
39.75802	-84.21962	30545
39.75801	-84.21961	29706
39.75800	-84.21961	30230
39.75799	-84.21960	30643
39.75799	-84.21960	31725
39.75798	-84.21960	31004
39.75797	-84.21960	31833
39.75796	-84.21959	30288
39.75795	-84.21959	28089
39.75795	-84.21959	24741
39.75795	-84.21959	23298
39.75795	-84.21960	24569
39.75796	-84.21959	24083

39.75857	-84.22069	21515
39.75858	-84.22069	21128
39.75859	-84.22070	21964
39.75860	-84.22070	22979
39.75861	-84.22070	22312
39.75862	-84.22070	21078
39.75863	-84.22071	20618
39.75864	-84.22071	20440
39.75865	-84.22071	20813
39.75866	-84.22072	18669
39.75868	-84.22072	16651
39.75869	-84.22072	16010
39.75870	-84.22073	15045
39.75872	-84.22073	17067
39.75873	-84.22073	20373
39.75874	-84.22074	20760
39.75875	-84.22074	22158
39.75876	-84.22074	21613
39.75877	-84.22075	21556
39.75878	-84.22075	19840
39.75879	-84.22076	20461
39.75879	-84.22077	20141
39.75879	-84.22077	21445
39.75879	-84.22077	20549
39.75878	-84.22076	20575
39.75877	-84.22076	20108
39.75876	-84.22075	21236
39.75874	-84.22075	21880
39.75873	-84.22075	22703
39.75872	-84.22074	21968
39.75870	-84.22074	21435
39.75869	-84.22074	20844
39.75868	-84.22074	18110
39.75867	-84.22074	16272
39.75866	-84.22074	17342
39.75865	-84.22073	15414
39.75864	-84.22073	17168
39.75862	-84.22073	18975
39.75862	-84.22073	20162
39.75861	-84.22073	23172
39.75860	-84.22072	21986
39.75859	-84.22072	21335
39.75857	-84.22072	21889
39.75856	-84.22071	21459
39.75855	-84.22071	22406
39.75854	-84.22071	22807

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75796	-84.21958	22077
39.75796	-84.21959	21462
39.75796	-84.21959	22029
39.75795	-84.21960	23879
39.75795	-84.21960	23505
39.75795	-84.21960	22057
39.75795	-84.21960	21515
39.75796	-84.21959	22920
39.75796	-84.21959	23655
39.75796	-84.21959	22713
39.75797	-84.21960	23196
39.75795	-84.21962	23725
39.75796	-84.21962	25500
39.75798	-84.21961	27763
39.75797	-84.21962	30123
39.75798	-84.21962	30711
39.75797	-84.21962	30996
39.75797	-84.21962	31652
39.75797	-84.21962	31398
39.75798	-84.21961	31488
39.75799	-84.21961	30445
39.75799	-84.21960	30219
39.75799	-84.21961	30618
39.75799	-84.21961	30672
39.75798	-84.21961	33140
39.75798	-84.21962	30861
39.75798	-84.21962	31120
39.75798	-84.21962	31440
39.75798	-84.21962	30936
39.75798	-84.21962	30261
39.75798	-84.21962	31497
39.75798	-84.21962	30780
39.75798	-84.21962	30791
39.75798	-84.21962	30840
39.75798	-84.21962	31458
39.75798	-84.21962	33561
39.75798	-84.21961	31318
39.75799	-84.21961	32376
39.75799	-84.21961	31182
39.75800	-84.21961	30285
39.75801	-84.21960	31787
39.75802	-84.21960	31526
39.75803	-84.21960	30950
39.75803	-84.21961	29174
39.75803	-84.21961	29841
39.75803	-84.21962	30058

39.75852	-84.22070	22728
39.75851	-84.22070	20929
39.75849	-84.22070	21760
39.75848	-84.22069	22276
39.75847	-84.22069	22008
39.75845	-84.22069	23123
39.75844	-84.22069	23266
39.75843	-84.22068	23540
39.75841	-84.22068	22806
39.75840	-84.22067	22259
39.75839	-84.22067	21689
39.75838	-84.22067	20675
39.75837	-84.22066	20991
39.75835	-84.22066	20675
39.75834	-84.22065	21996
39.75833	-84.22065	22719
39.75832	-84.22065	22402
39.75831	-84.22065	22102
39.75830	-84.22064	22594
39.75829	-84.22064	22581
39.75828	-84.22064	22646
39.75827	-84.22063	22402
39.75826	-84.22063	21938
39.75824	-84.22063	24760
39.75823	-84.22062	23332
39.75822	-84.22062	23618
39.75821	-84.22062	23447
39.75820	-84.22061	22954
39.75819	-84.22061	22216
39.75818	-84.22061	22724
39.75817	-84.22060	21790
39.75816	-84.22060	19255
39.75814	-84.22059	19721
39.75813	-84.22058	21054
39.75812	-84.22058	21739
39.75810	-84.22057	23716
39.75809	-84.22057	24711
39.75808	-84.22056	23687
39.75807	-84.22056	23967
39.75805	-84.22055	22713
39.75805	-84.22055	22003
39.75805	-84.22055	21779
39.75805	-84.22055	20717
39.75805	-84.22055	20503
39.75804	-84.22055	20878
39.75804	-84.22055	19840

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75804	-84.21961	31813
39.75804	-84.21962	31803
39.75804	-84.21963	31385
39.75804	-84.21963	29696
39.75805	-84.21963	28886
39.75806	-84.21963	28597
39.75807	-84.21963	28457
39.75807	-84.21964	31096
39.75808	-84.21964	30364
39.75808	-84.21964	29900
39.75808	-84.21964	29280
39.75809	-84.21964	28982
39.75809	-84.21964	29930
39.75809	-84.21964	28130
39.75810	-84.21965	29084
39.75810	-84.21965	29307
39.75811	-84.21965	27890
39.75811	-84.21965	28010
39.75811	-84.21965	27268
39.75812	-84.21965	28631
39.75813	-84.21964	27524
39.75813	-84.21965	29606
39.75813	-84.21965	28596
39.75814	-84.21965	28264
39.75815	-84.21964	27926
39.75815	-84.21965	29059
39.75815	-84.21966	28498
39.75817	-84.21965	29119
39.75816	-84.21966	27968
39.75816	-84.21966	29490
39.75816	-84.21966	28416
39.75818	-84.21965	30132
39.75819	-84.21966	29514
39.75820	-84.21966	29521
39.75820	-84.21967	30203
39.75821	-84.21967	28431
39.75822	-84.21967	27962
39.75820	-84.21967	28827
39.75821	-84.21967	28348
39.75821	-84.21967	29081
39.75821	-84.21967	28780
39.75821	-84.21968	28909
39.75821	-84.21968	28549
39.75822	-84.21968	28897
39.75823	-84.21967	28851
39.75824	-84.21967	28052

39.75804	-84.22055	20383
39.75804	-84.22055	21413
39.75804	-84.22055	19870
39.75804	-84.22055	21458
39.75804	-84.22055	22602
39.75804	-84.22055	20180
39.75803	-84.22055	20392
39.75803	-84.22055	19586
39.75803	-84.22055	20088
39.75803	-84.22054	20081
39.75803	-84.22054	20955
39.75803	-84.22054	22010
39.75803	-84.22054	21218
39.75803	-84.22054	21390
39.75803	-84.22054	21190
39.75802	-84.22054	21712
39.75802	-84.22054	21534
39.75802	-84.22054	21996
39.75802	-84.22054	22384
39.75802	-84.22054	21209
39.75802	-84.22054	21702
39.75802	-84.22054	21676
39.75802	-84.22054	21182
39.75801	-84.22054	21071
39.75801	-84.22054	20004
39.75801	-84.22054	21012
39.75801	-84.22054	21410
39.75801	-84.22054	20622
39.75801	-84.22054	21608
39.75801	-84.22054	20648
39.75801	-84.22054	19983
39.75801	-84.22054	20362
39.75801	-84.22054	20230
39.75802	-84.22054	20335
39.75802	-84.22054	21120
39.75802	-84.22054	20850
39.75802	-84.22055	20314
39.75803	-84.22055	21359
39.75803	-84.22055	21607
39.75803	-84.22055	21821
39.75803	-84.22055	21643
39.75804	-84.22055	21887
39.75804	-84.22055	20899
39.75804	-84.22055	19461
39.75804	-84.22055	18595
39.75804	-84.22055	17721

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75823	-84.21968	28842
39.75824	-84.21968	27298
39.75824	-84.21969	28076
39.75824	-84.21968	28653
39.75825	-84.21968	27697
39.75825	-84.21968	29092
39.75826	-84.21968	29007
39.75826	-84.21968	30077
39.75827	-84.21968	30412
39.75827	-84.21968	29594
39.75827	-84.21968	28931
39.75827	-84.21968	28617
39.75828	-84.21968	30268
39.75828	-84.21968	28791
39.75828	-84.21968	28068
39.75828	-84.21969	29363
39.75828	-84.21970	29425
39.75829	-84.21970	30768
39.75829	-84.21970	31062
39.75830	-84.21971	30394
39.75830	-84.21971	31538
39.75831	-84.21971	31658
39.75832	-84.21971	30126
39.75832	-84.21971	30332
39.75833	-84.21971	29305
39.75835	-84.21972	29419
39.75835	-84.21972	30847
39.75836	-84.21972	31934
39.75837	-84.21973	30409
39.75838	-84.21973	29855
39.75839	-84.21973	26952
39.75840	-84.21973	26807
39.75840	-84.21974	25226
39.75841	-84.21974	25380
39.75841	-84.21974	25372
39.75842	-84.21975	23384
39.75842	-84.21975	21156
39.75843	-84.21976	21281
39.75844	-84.21976	21467
39.75844	-84.21976	23202
39.75845	-84.21976	24064
39.75846	-84.21976	25764
39.75847	-84.21976	27379
39.75847	-84.21976	26587
39.75848	-84.21976	27817
39.75849	-84.21977	29074

39.75805	-84.22055	17826
39.75805	-84.22055	16951
39.75805	-84.22055	16531
39.75805	-84.22056	18623
39.75806	-84.22056	18378
39.75806	-84.22056	19490
39.75806	-84.22056	21002
39.75806	-84.22056	20644
39.75806	-84.22056	21594
39.75807	-84.22056	21737
39.75807	-84.22056	21159
39.75807	-84.22056	21242
39.75807	-84.22056	22285
39.75808	-84.22056	21636
39.75808	-84.22056	21216
39.75808	-84.22056	21203
39.75808	-84.22056	20644
39.75808	-84.22056	21125
39.75808	-84.22056	21284
39.75808	-84.22056	21927
39.75807	-84.22056	21599
39.75806	-84.22056	21188
39.75805	-84.22055	20769
39.75804	-84.22055	19978
39.75803	-84.22055	19359
39.75801	-84.22054	20403
39.75800	-84.22054	20776
39.75799	-84.22054	20690
39.75798	-84.22053	21981
39.75797	-84.22053	22387
39.75796	-84.22053	21547
39.75794	-84.22052	19591
39.75793	-84.22052	20120
39.75792	-84.22051	20575
39.75791	-84.22051	21092
39.75790	-84.22051	21204
39.75789	-84.22050	20141
39.75787	-84.22050	20767
39.75786	-84.22050	23226
39.75785	-84.22050	22659
39.75785	-84.22049	22466
39.75784	-84.22049	22001
39.75784	-84.22049	21559
39.75783	-84.22049	21532
39.75781	-84.22048	20918
39.75781	-84.22048	20958

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75849	-84.21977	27790
39.75849	-84.21977	27711
39.75850	-84.21977	28304
39.75851	-84.21977	27354
39.75852	-84.21977	28660
39.75853	-84.21977	28467
39.75853	-84.21977	29400
39.75854	-84.21977	28800
39.75855	-84.21978	28426
39.75856	-84.21978	29520
39.75857	-84.21978	29796
39.75858	-84.21978	28594
39.75858	-84.21978	30005
39.75859	-84.21979	29290
39.75859	-84.21979	28222
39.75860	-84.21979	29188
39.75860	-84.21979	28219
39.75861	-84.21980	28811
39.75862	-84.21980	28677
39.75862	-84.21980	29770
39.75863	-84.21981	29191
39.75864	-84.21981	27878
39.75864	-84.21981	26620
39.75865	-84.21982	25876
39.75866	-84.21982	24809
39.75867	-84.21983	23250
39.75867	-84.21983	21938
39.75868	-84.21983	23872
39.75869	-84.21983	24207
39.75869	-84.21983	24225
39.75870	-84.21984	24462
39.75871	-84.21984	25466
39.75872	-84.21984	25864
39.75873	-84.21984	25078
39.75874	-84.21984	24694
39.75874	-84.21984	26951
39.75875	-84.21984	28080
39.75876	-84.21985	31342
39.75877	-84.21985	31543
39.75878	-84.21985	32155
39.75880	-84.21984	31279
39.75880	-84.21985	29719
39.75881	-84.21985	28974
39.75881	-84.21985	31225
39.75882	-84.21986	30743
39.75882	-84.21986	29966

39.75779	-84.22048	19451
39.75778	-84.22048	18115
39.75777	-84.22048	18356
39.75778	-84.22049	16922
39.75780	-84.22049	15048
39.75781	-84.22049	19433
39.75783	-84.22050	21081
39.75784	-84.22050	22860
39.75786	-84.22051	23895
39.75787	-84.22051	23589
39.75789	-84.22051	21580
39.75790	-84.22051	20947
39.75791	-84.22051	21884
39.75792	-84.22052	21687
39.75793	-84.22052	22200
39.75795	-84.22052	21541
39.75796	-84.22053	20348
39.75798	-84.22053	19922
39.75799	-84.22053	21033
39.75800	-84.22053	21598
39.75800	-84.22054	21615
39.75802	-84.22054	22420
39.75803	-84.22054	22642
39.75804	-84.22054	21875
39.75805	-84.22055	21893
39.75805	-84.22055	20661
39.75805	-84.22055	20581
39.75806	-84.22055	20410
39.75807	-84.22055	20391
39.75808	-84.22055	21786
39.75809	-84.22056	22658
39.75810	-84.22056	23331
39.75811	-84.22057	24574
39.75812	-84.22057	24637
39.75813	-84.22058	21566
39.75814	-84.22059	21842
39.75815	-84.22059	19515
39.75816	-84.22060	18451
39.75818	-84.22061	20910
39.75819	-84.22061	22155
39.75821	-84.22062	22109
39.75822	-84.22062	23003
39.75823	-84.22063	22547
39.75825	-84.22063	23160
39.75826	-84.22064	23136
39.75828	-84.22064	23247

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.21986	30264
39.75883	-84.21987	30667
39.75884	-84.21987	30067
39.75885	-84.21987	29632
39.75885	-84.21988	28353
39.75886	-84.21988	29453
39.75886	-84.21988	30710
39.75886	-84.21988	30476
39.75887	-84.21988	30463
39.75888	-84.21989	30543
39.75889	-84.21989	29191
39.75889	-84.21989	29066
39.75890	-84.21990	28491
39.75891	-84.21991	27361
39.75891	-84.21991	28701
39.75891	-84.21991	29149
39.75891	-84.21991	30282
39.75891	-84.21990	31094
39.75891	-84.21990	29621
39.75891	-84.21991	29490
39.75892	-84.21991	28538
39.75892	-84.21992	29042
39.75892	-84.21992	30646
39.75892	-84.21992	30286
39.75892	-84.21992	29400
39.75892	-84.21991	29076
39.75891	-84.21991	29923
39.75890	-84.21991	28974
39.75889	-84.21991	26810
39.75887	-84.21990	28284
39.75889	-84.21990	30722
39.75888	-84.21990	30622
39.75887	-84.21990	31885
39.75887	-84.21990	30774
39.75886	-84.21989	29912
39.75886	-84.21989	28886
39.75885	-84.21989	29007
39.75884	-84.21989	28196
39.75884	-84.21988	27963
39.75883	-84.21989	29762
39.75882	-84.21988	29547
39.75882	-84.21988	28834
39.75882	-84.21988	27341
39.75881	-84.21988	28729
39.75880	-84.21987	30116
39.75879	-84.21987	29499

39.75830	-84.22064	21886
39.75831	-84.22065	22033
39.75832	-84.22065	21075
39.75834	-84.22066	21835
39.75836	-84.22066	21388
39.75837	-84.22066	21224
39.75838	-84.22067	22675
39.75839	-84.22067	22542
39.75841	-84.22067	21684
39.75842	-84.22067	20811
39.75843	-84.22068	20733
39.75845	-84.22068	20534
39.75846	-84.22068	21674
39.75847	-84.22069	20938
39.75848	-84.22069	22610
39.75849	-84.22070	22416
39.75851	-84.22070	23374
39.75852	-84.22070	23451
39.75853	-84.22071	23093
39.75854	-84.22071	22857
39.75855	-84.22072	22279
39.75856	-84.22072	21523
39.75857	-84.22072	20712
39.75858	-84.22073	21589
39.75859	-84.22074	22289
39.75859	-84.22074	21807
39.75860	-84.22075	21118
39.75861	-84.22076	20571
39.75863	-84.22076	19025
39.75864	-84.22077	16816
39.75866	-84.22077	15958
39.75867	-84.22077	14322
39.75868	-84.22078	15164
39.75870	-84.22078	18951
39.75871	-84.22078	20992
39.75873	-84.22078	21321
39.75874	-84.22079	20719
39.75875	-84.22079	21579
39.75876	-84.22079	20108
39.75877	-84.22079	19873
39.75877	-84.22080	20746
39.75876	-84.22080	20576
39.75875	-84.22080	19135
39.75874	-84.22080	21111
39.75873	-84.22079	20661
39.75872	-84.22079	20288

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75879	-84.21987	30315
39.75878	-84.21986	30020
39.75876	-84.21986	30446
39.75876	-84.21986	31245
39.75875	-84.21986	30995
39.75875	-84.21986	31498
39.75874	-84.21986	30643
39.75873	-84.21986	28100
39.75872	-84.21986	24804
39.75871	-84.21986	25358
39.75870	-84.21985	25861
39.75870	-84.21985	26886
39.75869	-84.21985	25712
39.75869	-84.21984	25250
39.75868	-84.21984	25106
39.75868	-84.21984	24530
39.75867	-84.21983	25995
39.75867	-84.21983	25233
39.75866	-84.21983	25956
39.75865	-84.21983	27140
39.75864	-84.21982	28449
39.75863	-84.21982	26528
39.75862	-84.21982	27651
39.75861	-84.21981	28280
39.75860	-84.21981	28813
39.75860	-84.21981	27448
39.75859	-84.21981	28027
39.75858	-84.21980	28295
39.75857	-84.21980	27480
39.75855	-84.21980	30330
39.75854	-84.21980	29606
39.75854	-84.21980	29103
39.75852	-84.21980	29427
39.75852	-84.21980	28564
39.75851	-84.21980	28962
39.75850	-84.21979	28027
39.75849	-84.21979	27404
39.75849	-84.21978	28404
39.75848	-84.21978	28188
39.75847	-84.21978	27021
39.75846	-84.21977	27729
39.75845	-84.21977	28122
39.75845	-84.21976	27976
39.75844	-84.21976	26031
39.75843	-84.21976	23786
39.75843	-84.21976	23192

39.75871	-84.22079	21729
39.75870	-84.22078	20896
39.75868	-84.22078	21353
39.75867	-84.22078	21790
39.75866	-84.22077	17216
39.75865	-84.22077	16836
39.75864	-84.22077	16254
39.75863	-84.22076	17488
39.75861	-84.22076	19867
39.75860	-84.22075	18626
39.75859	-84.22075	21611
39.75858	-84.22075	21741
39.75857	-84.22074	21978
39.75856	-84.22074	22426
39.75855	-84.22073	21405
39.75854	-84.22073	22300
39.75852	-84.22072	22023
39.75851	-84.22072	21536
39.75850	-84.22071	23298
39.75849	-84.22071	23058
39.75847	-84.22071	22760
39.75846	-84.22070	22622
39.75845	-84.22070	22286
39.75844	-84.22069	22302
39.75842	-84.22069	21859
39.75841	-84.22069	21158
39.75840	-84.22068	21705
39.75839	-84.22068	21605
39.75839	-84.22068	21793
39.75839	-84.22067	20451
39.75839	-84.22067	20616
39.75838	-84.22069	20345
39.75838	-84.22069	20936
39.75838	-84.22069	21622
39.75838	-84.22069	21254
39.75838	-84.22069	20555
39.75838	-84.22069	21083
39.75837	-84.22068	21266
39.75836	-84.22068	20878
39.75835	-84.22068	21656
39.75834	-84.22068	21161
39.75834	-84.22067	21731
39.75833	-84.22067	21085
39.75832	-84.22067	22383
39.75832	-84.22066	21694
39.75832	-84.22066	21511

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75842	-84.21976	21832
39.75841	-84.21976	22350
39.75840	-84.21976	22842
39.75839	-84.21975	23928
39.75838	-84.21975	25201
39.75837	-84.21976	25559
39.75838	-84.21975	27761
39.75838	-84.21975	29645
39.75835	-84.21974	29290
39.75836	-84.21974	31488
39.75836	-84.21974	30862
39.75836	-84.21973	30620
39.75832	-84.21973	29675
39.75832	-84.21972	28615
39.75830	-84.21972	29784
39.75830	-84.21971	30090
39.75828	-84.21972	29993
39.75827	-84.21972	29597
39.75826	-84.21972	28755
39.75826	-84.21971	27330
39.75825	-84.21971	28386
39.75824	-84.21971	28298
39.75823	-84.21970	29367
39.75822	-84.21970	28669
39.75821	-84.21970	29141
39.75820	-84.21970	29853
39.75821	-84.21970	28208
39.75820	-84.21970	27858
39.75818	-84.21968	28399
39.75816	-84.21968	29839
39.75816	-84.21968	29788
39.75816	-84.21968	29803
39.75814	-84.21967	29429
39.75813	-84.21967	27682
39.75812	-84.21967	30076
39.75814	-84.21968	28005
39.75811	-84.21967	28225
39.75811	-84.21966	28335
39.75809	-84.21966	27749
39.75809	-84.21966	28716
39.75808	-84.21966	29309
39.75807	-84.21965	29194
39.75806	-84.21964	30907
39.75804	-84.21964	30090
39.75803	-84.21964	29068
39.75803	-84.21964	31017

39.75831	-84.22066	22114
39.75830	-84.22065	23148
39.75828	-84.22065	22460
39.75828	-84.22065	22267
39.75827	-84.22064	22155
39.75825	-84.22064	21960
39.75824	-84.22064	21579
39.75823	-84.22063	21927
39.75822	-84.22063	22452
39.75821	-84.22062	23211
39.75820	-84.22062	21735
39.75819	-84.22061	21460
39.75819	-84.22061	22681
39.75818	-84.22061	22756
39.75816	-84.22060	20632
39.75815	-84.22060	17997
39.75814	-84.22059	19617
39.75813	-84.22059	21232
39.75812	-84.22059	22400
39.75811	-84.22058	22858
39.75809	-84.22058	22593
39.75808	-84.22058	23565
39.75807	-84.22057	21773
39.75806	-84.22057	22679
39.75805	-84.22057	21941
39.75805	-84.22057	20006
39.75804	-84.22057	21505
39.75804	-84.22057	20774
39.75803	-84.22057	19906
39.75803	-84.22057	20243
39.75802	-84.22057	21030
39.75802	-84.22057	21153
39.75802	-84.22057	21609
39.75801	-84.22057	21520
39.75801	-84.22056	21338
39.75801	-84.22056	21413
39.75800	-84.22056	21063
39.75800	-84.22056	22592
39.75800	-84.22056	20817
39.75799	-84.22056	21831
39.75799	-84.22056	21628
39.75798	-84.22055	20455
39.75798	-84.22055	21080
39.75798	-84.22055	21791
39.75797	-84.22055	21302
39.75797	-84.22055	21582

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75801	-84.21964	30937
39.75801	-84.21963	30389
39.75801	-84.21962	31613
39.75799	-84.21963	31349
39.75798	-84.21963	30579
39.75797	-84.21962	26719
39.75795	-84.21962	24791
39.75795	-84.21962	23603
39.75794	-84.21961	22994
39.75793	-84.21961	23203
39.75792	-84.21960	22128
39.75792	-84.21960	25190
39.75791	-84.21961	24542
39.75791	-84.21960	24108
39.75792	-84.21961	25352
39.75793	-84.21961	25487
39.75794	-84.21961	24525
39.75796	-84.21962	25436
39.75796	-84.21962	26090
39.75797	-84.21962	25313
39.75798	-84.21963	24050
39.75798	-84.21963	23463
39.75799	-84.21963	23912
39.75799	-84.21964	27901
39.75800	-84.21965	27689
39.75801	-84.21965	29820
39.75802	-84.21965	31259
39.75803	-84.21965	31893
39.75803	-84.21965	33190
39.75804	-84.21965	30830
39.75804	-84.21965	30112
39.75805	-84.21965	28876
39.75806	-84.21965	30064
39.75807	-84.21965	30584
39.75803	-84.21971	30422
39.75804	-84.21971	29680
39.75805	-84.21970	30227
39.75810	-84.21967	30230
39.75812	-84.21965	28387
39.75811	-84.21967	28289
39.75811	-84.21967	27640
39.75812	-84.21967	28644
39.75812	-84.21967	27825
39.75814	-84.21966	27610
39.75815	-84.21967	28549
39.75815	-84.21968	28772

39.75796	-84.22055	22009
39.75795	-84.22054	20599
39.75794	-84.22054	18321
39.75793	-84.22054	19118
39.75792	-84.22054	20798
39.75791	-84.22053	22006
39.75790	-84.22053	21719
39.75789	-84.22053	21623
39.75788	-84.22053	21161
39.75787	-84.22052	22135
39.75786	-84.22052	23063
39.75785	-84.22052	24324
39.75784	-84.22051	21566
39.75783	-84.22051	22205
39.75782	-84.22051	21901
39.75781	-84.22050	22159
39.75781	-84.22050	20342
39.75781	-84.22050	20818
39.75781	-84.22050	20712
39.75781	-84.22050	20388
39.75781	-84.22050	21304
39.75780	-84.22050	21091
39.75779	-84.22050	17890
39.75778	-84.22050	17543
39.75778	-84.22050	17616
39.75779	-84.22050	17648
39.75781	-84.22051	16616
39.75782	-84.22051	18783
39.75784	-84.22051	20993
39.75785	-84.22052	21521
39.75786	-84.22052	23415
39.75787	-84.22052	22484
39.75788	-84.22052	23256
39.75789	-84.22052	21295
39.75790	-84.22053	21196
39.75791	-84.22053	21808
39.75792	-84.22054	21743
39.75793	-84.22054	22731
39.75794	-84.22054	22106
39.75795	-84.22055	20709
39.75796	-84.22055	17945
39.75797	-84.22056	19989
39.75798	-84.22056	20556
39.75799	-84.22057	19937
39.75800	-84.22057	20231
39.75801	-84.22057	20601

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75814	-84.21969	28486
39.75817	-84.21968	29551
39.75816	-84.21969	28511
39.75817	-84.21969	29574
39.75817	-84.21969	29431
39.75818	-84.21970	28820
39.75819	-84.21970	29394
39.75819	-84.21970	30031
39.75820	-84.21971	28950
39.75821	-84.21971	28447
39.75822	-84.21970	29456
39.75824	-84.21970	29658
39.75824	-84.21970	29338
39.75824	-84.21971	28720
39.75824	-84.21971	29471
39.75824	-84.21972	29510
39.75826	-84.21972	29415
39.75827	-84.21972	30141
39.75827	-84.21973	30180
39.75828	-84.21973	29718
39.75829	-84.21973	28784
39.75830	-84.21974	29778
39.75830	-84.21974	30160
39.75830	-84.21975	31079
39.75832	-84.21974	30906
39.75833	-84.21974	31293
39.75834	-84.21974	30594
39.75835	-84.21974	31585
39.75834	-84.21974	30646
39.75835	-84.21975	31934
39.75836	-84.21974	29797
39.75836	-84.21974	27828
39.75836	-84.21975	27646
39.75838	-84.21975	26464
39.75838	-84.21975	26738
39.75838	-84.21976	26150
39.75839	-84.21976	24105
39.75840	-84.21976	22353
39.75841	-84.21977	22641
39.75842	-84.21977	21639
39.75843	-84.21977	24052
39.75844	-84.21977	25920
39.75845	-84.21977	27095
39.75845	-84.21978	27959
39.75846	-84.21978	28762
39.75847	-84.21978	27960

39.75802	-84.22057	21171
39.75802	-84.22058	20350
39.75803	-84.22058	21444
39.75804	-84.22058	21313
39.75805	-84.22059	21171
39.75806	-84.22059	22142
39.75807	-84.22059	21360
39.75808	-84.22060	21838
39.75809	-84.22060	22724
39.75810	-84.22061	23271
39.75811	-84.22061	22374
39.75813	-84.22061	22908
39.75814	-84.22062	21165
39.75816	-84.22062	18936
39.75817	-84.22062	18394
39.75819	-84.22062	20058
39.75820	-84.22063	21897
39.75821	-84.22063	21914
39.75822	-84.22063	21365
39.75823	-84.22063	21557
39.75824	-84.22063	21982
39.75824	-84.22063	22772
39.75825	-84.22063	23111
39.75826	-84.22064	22111
39.75827	-84.22064	22803
39.75828	-84.22064	22942
39.75829	-84.22065	22420
39.75829	-84.22065	21499
39.75830	-84.22065	20835
39.75831	-84.22066	21798
39.75832	-84.22066	21621
39.75833	-84.22067	21642
39.75834	-84.22067	22300
39.75834	-84.22067	21594
39.75836	-84.22068	20038
39.75837	-84.22068	20493
39.75838	-84.22068	20897
39.75839	-84.22069	21690
39.75840	-84.22069	21592
39.75841	-84.22069	20649
39.75842	-84.22069	21869
39.75844	-84.22070	22360
39.75845	-84.22070	21013
39.75846	-84.22070	20947
39.75847	-84.22070	21305
39.75848	-84.22071	22064

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75847	-84.21979	29789
39.75848	-84.21979	28524
39.75849	-84.21979	28447
39.75849	-84.21979	28766
39.75850	-84.21980	28045
39.75850	-84.21980	27678
39.75851	-84.21980	29089
39.75852	-84.21980	28189
39.75853	-84.21980	28431
39.75853	-84.21981	29907
39.75854	-84.21981	29658
39.75855	-84.21981	30636
39.75855	-84.21981	29617
39.75856	-84.21982	30212
39.75857	-84.21982	30406
39.75858	-84.21982	29048
39.75859	-84.21982	28781
39.75860	-84.21983	30006
39.75861	-84.21983	29363
39.75861	-84.21983	27585
39.75862	-84.21983	27664
39.75863	-84.21983	28450
39.75864	-84.21983	29485
39.75865	-84.21984	28816
39.75865	-84.21983	29840
39.75866	-84.21983	28251
39.75867	-84.21984	28436
39.75867	-84.21985	27725
39.75868	-84.21984	29215
39.75869	-84.21985	27010
39.75869	-84.21985	25339
39.75870	-84.21986	27369
39.75871	-84.21986	25386
39.75871	-84.21986	24727
39.75873	-84.21986	25347
39.75873	-84.21986	25764
39.75874	-84.21987	25088
39.75875	-84.21987	25909
39.75876	-84.21987	28629
39.75877	-84.21987	30878
39.75878	-84.21987	29599
39.75878	-84.21987	29827
39.75880	-84.21984	30497
39.75880	-84.21987	29274
39.75881	-84.21988	29306
39.75881	-84.21988	28411

39.75849	-84.22071	22955
39.75850	-84.22071	23122
39.75851	-84.22071	23271
39.75852	-84.22072	23408
39.75853	-84.22072	23348
39.75854	-84.22073	21705
39.75855	-84.22073	22038
39.75856	-84.22073	22955
39.75858	-84.22073	21636
39.75859	-84.22074	21206
39.75859	-84.22074	22569
39.75860	-84.22075	21975
39.75861	-84.22075	20910
39.75862	-84.22076	20867
39.75863	-84.22076	20175
39.75864	-84.22076	20185
39.75865	-84.22077	16683
39.75866	-84.22077	15359
39.75867	-84.22078	13920
39.75868	-84.22078	14938
39.75869	-84.22078	19241
39.75870	-84.22079	20796
39.75872	-84.22079	20683
39.75873	-84.22079	20779
39.75874	-84.22080	21247
39.75875	-84.22080	22365
39.75876	-84.22080	21484
39.75877	-84.22081	20646
39.75876	-84.22082	20115
39.75876	-84.22082	19343
39.75876	-84.22082	20494
39.75875	-84.22082	20880
39.75874	-84.22081	20640
39.75873	-84.22081	21479
39.75872	-84.22081	21816
39.75871	-84.22080	20917
39.75870	-84.22080	20883
39.75868	-84.22080	20542
39.75867	-84.22079	20473
39.75867	-84.22079	16934
39.75866	-84.22079	15482
39.75865	-84.22079	15596
39.75865	-84.22078	15298
39.75865	-84.22078	16174
39.75865	-84.22078	14594
39.75865	-84.22078	15009

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.21988	29773
39.75883	-84.21988	29520
39.75883	-84.21989	28719
39.75884	-84.21989	28760
39.75884	-84.21989	28098
39.75884	-84.21989	28081
39.75885	-84.21988	27772
39.75885	-84.21988	28373
39.75886	-84.21987	28833
39.75886	-84.21987	27395
39.75887	-84.21987	28714
39.75887	-84.21987	29191
39.75886	-84.21988	30052
39.75885	-84.21990	31097
39.75886	-84.21990	31498
39.75887	-84.21989	29515
39.75887	-84.21990	31998
39.75888	-84.21990	31335
39.75889	-84.21991	30979
39.75889	-84.21991	28532
39.75890	-84.21991	27972
39.75891	-84.21991	28773
39.75891	-84.21990	29298
39.75891	-84.21990	30336
39.75891	-84.21990	31397
39.75891	-84.21990	31524
39.75891	-84.21992	30805
39.75890	-84.21992	30261
39.75889	-84.21992	31300
39.75888	-84.21992	30692
39.75887	-84.21992	31792
39.75886	-84.21992	30458
39.75886	-84.21991	30085
39.75885	-84.21991	29837
39.75884	-84.21991	32186
39.75883	-84.21990	29960
39.75882	-84.21990	29126
39.75881	-84.21991	28689
39.75881	-84.21991	27896
39.75880	-84.21990	27961
39.75880	-84.21991	28451
39.75879	-84.21990	28655
39.75878	-84.21990	30914
39.75877	-84.21990	31454
39.75877	-84.21989	32375
39.75876	-84.21989	30683

39.75865	-84.22078	14694
39.75865	-84.22078	14636
39.75864	-84.22078	14816
39.75865	-84.22078	13984
39.75865	-84.22078	14655
39.75865	-84.22079	15104
39.75864	-84.22079	14638
39.75864	-84.22079	14473
39.75864	-84.22079	14339
39.75864	-84.22079	16049
39.75863	-84.22078	15301
39.75862	-84.22078	17714
39.75862	-84.22078	20679
39.75861	-84.22078	20822
39.75861	-84.22078	19863
39.75860	-84.22078	20485
39.75860	-84.22078	20921
39.75859	-84.22077	21724
39.75858	-84.22077	20981
39.75857	-84.22077	21846
39.75857	-84.22076	22112
39.75856	-84.22076	20741
39.75855	-84.22075	21760
39.75854	-84.22075	22397
39.75853	-84.22075	22970
39.75852	-84.22074	21256
39.75851	-84.22074	23407
39.75850	-84.22074	22001
39.75848	-84.22074	21318
39.75847	-84.22073	21757
39.75846	-84.22073	23443
39.75845	-84.22073	23151
39.75845	-84.22073	21233
39.75844	-84.22072	22207
39.75843	-84.22072	22739
39.75841	-84.22072	22047
39.75841	-84.22071	21296
39.75839	-84.22071	22084
39.75838	-84.22071	22413
39.75838	-84.22071	21904
39.75837	-84.22070	21076
39.75836	-84.22070	20887
39.75835	-84.22070	21189
39.75834	-84.22069	21739
39.75833	-84.22069	21963
39.75832	-84.22069	20855

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75875	-84.21990	28808
39.75874	-84.21989	27879
39.75874	-84.21989	26478
39.75873	-84.21989	26857
39.75872	-84.21988	26161
39.75871	-84.21988	25307
39.75870	-84.21988	24305
39.75869	-84.21987	25722
39.75869	-84.21987	26373
39.75868	-84.21987	26846
39.75867	-84.21986	27530
39.75867	-84.21986	26856
39.75866	-84.21986	29403
39.75865	-84.21985	29462
39.75864	-84.21985	28687
39.75863	-84.21984	29729
39.75862	-84.21984	29102
39.75862	-84.21984	30167
39.75861	-84.21984	28725
39.75861	-84.21984	28926
39.75860	-84.21983	28772
39.75859	-84.21983	30133
39.75858	-84.21983	30459
39.75857	-84.21983	29846
39.75856	-84.21982	28226
39.75856	-84.21982	29963
39.75855	-84.21982	30077
39.75854	-84.21981	28689
39.75853	-84.21981	29527
39.75852	-84.21981	29535
39.75851	-84.21980	30686
39.75851	-84.21980	28639
39.75850	-84.21980	28775
39.75849	-84.21980	28781
39.75848	-84.21980	28891
39.75847	-84.21979	27354
39.75846	-84.21979	27935
39.75845	-84.21979	27945
39.75844	-84.21978	28355
39.75843	-84.21978	28471
39.75842	-84.21978	28371
39.75841	-84.21978	28439
39.75840	-84.21977	26328
39.75839	-84.21977	24323
39.75839	-84.21977	22785
39.75838	-84.21977	22487

39.75831	-84.22068	22075
39.75830	-84.22068	22229
39.75829	-84.22068	21924
39.75828	-84.22068	22795
39.75827	-84.22068	22009
39.75826	-84.22067	22912
39.75825	-84.22067	22935
39.75824	-84.22067	23233
39.75823	-84.22067	22339
39.75822	-84.22066	23567
39.75821	-84.22066	22437
39.75820	-84.22065	22039
39.75819	-84.22065	20720
39.75819	-84.22065	22561
39.75818	-84.22065	22930
39.75817	-84.22064	21323
39.75816	-84.22064	20418
39.75814	-84.22063	18760
39.75813	-84.22063	19661
39.75812	-84.22062	20445
39.75812	-84.22062	20766
39.75811	-84.22062	19708
39.75810	-84.22062	21056
39.75810	-84.22062	22631
39.75810	-84.22062	22684
39.75810	-84.22062	23444
39.75810	-84.22062	24056
39.75809	-84.22062	22752
39.75809	-84.22062	22148
39.75809	-84.22062	23028
39.75809	-84.22062	23054
39.75809	-84.22062	23314
39.75809	-84.22062	23461
39.75809	-84.22062	20857
39.75809	-84.22062	22655
39.75809	-84.22062	22806
39.75809	-84.22062	22784
39.75809	-84.22062	23208
39.75809	-84.22062	22418
39.75809	-84.22062	22440
39.75809	-84.22062	22980
39.75809	-84.22062	22557
39.75809	-84.22062	23276
39.75809	-84.22062	23684
39.75808	-84.22062	22510
39.75808	-84.22061	21794

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75837	-84.21976	22229
39.75837	-84.21976	23686
39.75836	-84.21977	26686
39.75835	-84.21976	25923
39.75835	-84.21975	26690
39.75834	-84.21976	27251
39.75833	-84.21975	28727
39.75832	-84.21975	31515
39.75832	-84.21974	32511
39.75831	-84.21975	31765
39.75830	-84.21975	31612
39.75829	-84.21974	31108
39.75828	-84.21974	30957
39.75827	-84.21974	31226
39.75826	-84.21973	30484
39.75829	-84.21970	29964
39.75825	-84.21972	29070
39.75827	-84.21968	29936
39.75822	-84.21972	29227
39.75821	-84.21971	29406
39.75820	-84.21971	28359
39.75818	-84.21970	29119
39.75817	-84.21970	29611
39.75818	-84.21968	29101
39.75815	-84.21969	29979
39.75814	-84.21970	30565
39.75813	-84.21969	28939
39.75812	-84.21969	28292
39.75811	-84.21968	29298
39.75810	-84.21969	29113
39.75809	-84.21968	28604
39.75808	-84.21968	29168
39.75807	-84.21968	28733
39.75806	-84.21968	30821
39.75806	-84.21967	29733
39.75805	-84.21967	30217
39.75804	-84.21967	29853
39.75803	-84.21966	29949
39.75801	-84.21966	30084
39.75800	-84.21966	30467
39.75799	-84.21966	30923
39.75798	-84.21965	26748
39.75797	-84.21965	25223
39.75796	-84.21965	27030
39.75795	-84.21964	29866
39.75794	-84.21964	30586

39.75807	-84.22061	22117
39.75807	-84.22061	24137
39.75807	-84.22061	22898
39.75806	-84.22061	22296
39.75805	-84.22061	22496
39.75804	-84.22060	21678
39.75803	-84.22060	21035
39.75802	-84.22060	22410
39.75801	-84.22059	21046
39.75800	-84.22059	21490
39.75799	-84.22059	21964
39.75798	-84.22058	22038
39.75797	-84.22058	21941
39.75796	-84.22058	21144
39.75795	-84.22057	21829
39.75795	-84.22057	19622
39.75794	-84.22057	19585
39.75793	-84.22057	17478
39.75792	-84.22057	18600
39.75791	-84.22056	20044
39.75789	-84.22056	21314
39.75788	-84.22055	20684
39.75787	-84.22055	21488
39.75786	-84.22055	22117
39.75785	-84.22055	22390
39.75784	-84.22054	21003
39.75783	-84.22054	21489
39.75782	-84.22053	22407
39.75781	-84.22053	21862
39.75779	-84.22052	21488
39.75778	-84.22052	20944
39.75777	-84.22052	19608
39.75776	-84.22051	17881
39.75776	-84.22052	18461
39.75777	-84.22052	18393
39.75778	-84.22053	17010
39.75779	-84.22053	19309
39.75780	-84.22054	21034
39.75782	-84.22054	21464
39.75783	-84.22054	21938
39.75784	-84.22055	22258
39.75785	-84.22055	23514
39.75786	-84.22055	22406
39.75786	-84.22056	22292
39.75787	-84.22056	21749
39.75788	-84.22056	20375

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75793	-84.21964	28023
39.75792	-84.21964	25607
39.75791	-84.21964	25050
39.75788	-84.21965	25073
39.75791	-84.21965	26846
39.75791	-84.21964	26205
39.75791	-84.21964	24873
39.75792	-84.21964	23171
39.75793	-84.21964	22542
39.75795	-84.21964	24923
39.75795	-84.21964	28241
39.75796	-84.21964	29162
39.75797	-84.21964	29480
39.75798	-84.21964	29206
39.75798	-84.21965	27417
39.75799	-84.21965	26439
39.75799	-84.21965	26296
39.75799	-84.21965	25570
39.75799	-84.21965	26874
39.75800	-84.21966	25590
39.75800	-84.21967	27124
39.75801	-84.21967	28428
39.75802	-84.21967	29325
39.75803	-84.21968	30341
39.75804	-84.21968	28855
39.75804	-84.21969	29760
39.75805	-84.21969	29577
39.75805	-84.21970	30322
39.75806	-84.21970	30520
39.75806	-84.21970	30044
39.75806	-84.21970	31439
39.75808	-84.21969	31613
39.75808	-84.21969	31256
39.75809	-84.21969	28458
39.75809	-84.21969	28856
39.75810	-84.21969	28797
39.75810	-84.21970	29563
39.75812	-84.21969	28846
39.75813	-84.21968	29557
39.75813	-84.21969	29607
39.75813	-84.21970	30951
39.75814	-84.21970	29511
39.75815	-84.21969	29272
39.75816	-84.21969	30468
39.75816	-84.21970	30095
39.75817	-84.21970	30321

39.75788	-84.22056	19878
39.75789	-84.22056	20793
39.75789	-84.22057	20550
39.75790	-84.22057	20336
39.75791	-84.22057	21552
39.75791	-84.22057	21731
39.75792	-84.22057	21527
39.75792	-84.22057	22517
39.75793	-84.22058	22894
39.75794	-84.22058	22114
39.75794	-84.22058	21726
39.75795	-84.22058	20484
39.75795	-84.22058	18438
39.75796	-84.22058	19191
39.75797	-84.22059	19782
39.75797	-84.22059	18974
39.75798	-84.22059	18426
39.75798	-84.22059	20612
39.75799	-84.22059	22045
39.75800	-84.22060	22012
39.75800	-84.22060	21779
39.75801	-84.22060	21271
39.75801	-84.22060	23059
39.75802	-84.22060	21687
39.75803	-84.22060	21506
39.75803	-84.22061	22100
39.75804	-84.22061	21295
39.75804	-84.22061	20870
39.75805	-84.22061	23620
39.75806	-84.22061	22203
39.75806	-84.22062	22094
39.75807	-84.22062	22390
39.75807	-84.22062	22862
39.75809	-84.22062	22598
39.75810	-84.22062	21456
39.75811	-84.22063	21046
39.75812	-84.22063	20722
39.75813	-84.22064	17454
39.75815	-84.22064	16655
39.75816	-84.22064	20362
39.75817	-84.22065	21478
39.75818	-84.22065	21707
39.75819	-84.22065	21562
39.75820	-84.22066	21037
39.75821	-84.22066	21854
39.75822	-84.22067	22023

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75818	-84.21969	29932
39.75819	-84.21970	30170
39.75819	-84.21970	29197
39.75819	-84.21971	29834
39.75820	-84.21972	29727
39.75820	-84.21972	30604
39.75821	-84.21973	29527
39.75822	-84.21973	29038
39.75822	-84.21973	28776
39.75823	-84.21973	28767
39.75824	-84.21973	30296
39.75827	-84.21971	29653
39.75826	-84.21972	30566
39.75826	-84.21973	29531
39.75827	-84.21974	29762
39.75828	-84.21974	29882
39.75829	-84.21975	29727
39.75830	-84.21974	31070
39.75834	-84.21972	30734
39.75834	-84.21973	30950
39.75832	-84.21976	31355
39.75834	-84.21975	30972
39.75834	-84.21976	30987
39.75835	-84.21976	27281
39.75836	-84.21976	26636
39.75837	-84.21975	26620
39.75839	-84.21976	26510
39.75840	-84.21976	24756
39.75841	-84.21977	24277
39.75841	-84.21978	25278
39.75842	-84.21977	25359
39.75842	-84.21979	27017
39.75843	-84.21979	26754
39.75844	-84.21978	27377
39.75845	-84.21978	27492
39.75845	-84.21979	28038
39.75846	-84.21978	28512
39.75847	-84.21979	27564
39.75848	-84.21979	29023
39.75849	-84.21980	29130
39.75850	-84.21980	28611
39.75851	-84.21980	29078
39.75852	-84.21980	28600
39.75853	-84.21981	27595
39.75854	-84.21981	28619
39.75854	-84.21982	29367

39.75823	-84.22067	21391
39.75824	-84.22067	23230
39.75825	-84.22067	23500
39.75826	-84.22067	23018
39.75828	-84.22068	24448
39.75829	-84.22068	23914
39.75831	-84.22068	23014
39.75831	-84.22068	22179
39.75833	-84.22068	22918
39.75834	-84.22069	22697
39.75835	-84.22069	23483
39.75836	-84.22069	22445
39.75837	-84.22070	21132
39.75838	-84.22070	20677
39.75839	-84.22070	21551
39.75840	-84.22071	20267
39.75841	-84.22071	21903
39.75842	-84.22071	22251
39.75843	-84.22072	21618
39.75844	-84.22072	22116
39.75845	-84.22073	21187
39.75846	-84.22073	21050
39.75847	-84.22073	23163
39.75848	-84.22074	23303
39.75849	-84.22074	22445
39.75849	-84.22074	22247
39.75850	-84.22075	22325
39.75852	-84.22075	22242
39.75853	-84.22075	23449
39.75853	-84.22076	22525
39.75854	-84.22076	21960
39.75854	-84.22076	21819
39.75855	-84.22076	22679
39.75856	-84.22076	22003
39.75857	-84.22076	22495
39.75858	-84.22076	22437
39.75859	-84.22077	21459
39.75860	-84.22077	21067
39.75861	-84.22078	21119
39.75861	-84.22078	21407
39.75861	-84.22078	20995
39.75861	-84.22078	21022
39.75861	-84.22078	21936
39.75862	-84.22078	20114
39.75862	-84.22078	20869
39.75863	-84.22078	21121

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75855	-84.21982	28806
39.75855	-84.21983	30759
39.75856	-84.21983	31140
39.75857	-84.21984	28854
39.75858	-84.21984	28883
39.75858	-84.21984	28629
39.75859	-84.21985	29752
39.75860	-84.21985	31325
39.75861	-84.21985	31139
39.75862	-84.21985	29808
39.75863	-84.21985	28119
39.75864	-84.21986	28689
39.75865	-84.21985	29323
39.75866	-84.21986	29235
39.75867	-84.21987	27467
39.75868	-84.21987	28761
39.75869	-84.21987	28710
39.75870	-84.21987	28298
39.75871	-84.21987	26645
39.75873	-84.21987	24757
39.75873	-84.21988	26723
39.75874	-84.21988	26298
39.75875	-84.21988	26986
39.75877	-84.21987	25226
39.75879	-84.21987	24390
39.75879	-84.21987	27771
39.75880	-84.21987	31123
39.75880	-84.21987	31762
39.75880	-84.21988	31062
39.75882	-84.21988	29493
39.75883	-84.21987	29682
39.75883	-84.21988	29568
39.75885	-84.21987	28171
39.75886	-84.21988	29240
39.75884	-84.21990	29210
39.75884	-84.21991	29452
39.75885	-84.21991	28159
39.75885	-84.21991	28202
39.75886	-84.21992	30586
39.75887	-84.21992	29633
39.75887	-84.21992	31173
39.75889	-84.21992	32025
39.75889	-84.21993	33828
39.75890	-84.21993	33157
39.75891	-84.21993	33228
39.75891	-84.21994	32355

39.75864	-84.22078	19194
39.75865	-84.22078	16048
39.75866	-84.22078	14974
39.75867	-84.22078	14577
39.75868	-84.22079	13896
39.75869	-84.22079	16134
39.75870	-84.22079	20586
39.75871	-84.22080	22007
39.75872	-84.22080	22723
39.75873	-84.22080	22406
39.75874	-84.22080	22208
39.75875	-84.22081	21458
39.75876	-84.22081	20812
39.75877	-84.22081	20113
39.75877	-84.22082	18981
39.75877	-84.22083	19384
39.75877	-84.22083	19429
39.75877	-84.22083	19160
39.75877	-84.22083	19469
39.75877	-84.22083	19896
39.75876	-84.22083	21102
39.75875	-84.22083	20072
39.75874	-84.22083	20867
39.75873	-84.22083	21634
39.75872	-84.22083	22792
39.75871	-84.22083	22345
39.75870	-84.22082	22365
39.75869	-84.22082	21514
39.75868	-84.22082	21726
39.75867	-84.22081	22150
39.75867	-84.22081	17925
39.75866	-84.22081	16027
39.75865	-84.22080	15952
39.75864	-84.22080	15303
39.75864	-84.22080	16143
39.75863	-84.22079	17498
39.75863	-84.22079	17736
39.75863	-84.22079	19715
39.75863	-84.22079	19293
39.75862	-84.22079	20044
39.75862	-84.22079	20692
39.75861	-84.22079	20377
39.75861	-84.22079	21139
39.75861	-84.22078	21282
39.75861	-84.22079	20294
39.75861	-84.22079	20707

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75891	-84.21995	31397
39.75891	-84.21996	33409
39.75891	-84.21996	32783
39.75890	-84.21996	32221
39.75890	-84.21995	33298
39.75889	-84.21995	34232
39.75888	-84.21994	32464
39.75888	-84.21994	32031
39.75887	-84.21994	31166
39.75887	-84.21994	30726
39.75886	-84.21994	28525
39.75885	-84.21993	29391
39.75885	-84.21993	29496
39.75884	-84.21992	28098
39.75884	-84.21992	29520
39.75883	-84.21991	32070
39.75882	-84.21991	29943
39.75882	-84.21991	28777
39.75881	-84.21990	28647
39.75880	-84.21990	29385
39.75880	-84.21990	31043
39.75879	-84.21990	31068
39.75879	-84.21989	29352
39.75877	-84.21990	28126
39.75876	-84.21990	24627
39.75876	-84.21989	25551
39.75875	-84.21989	25244
39.75874	-84.21989	25675
39.75872	-84.21989	24437
39.75872	-84.21989	24561
39.75871	-84.21989	26019
39.75870	-84.21988	26890
39.75869	-84.21988	28122
39.75868	-84.21987	28913
39.75867	-84.21987	27934
39.75866	-84.21986	27666
39.75865	-84.21985	29431
39.75864	-84.21987	28412
39.75863	-84.21987	29038
39.75862	-84.21986	30318
39.75861	-84.21986	30122
39.75861	-84.21984	28234
39.75860	-84.21983	29509
39.75859	-84.21983	29476
39.75858	-84.21983	29061
39.75857	-84.21983	29493

39.75860	-84.22079	20929
39.75860	-84.22079	21294
39.75860	-84.22079	19744
39.75859	-84.22079	20173
39.75858	-84.22079	20946
39.75858	-84.22078	20891
39.75858	-84.22078	21341
39.75858	-84.22078	21250
39.75858	-84.22078	21707
39.75857	-84.22078	21293
39.75856	-84.22078	21922
39.75855	-84.22078	21665
39.75854	-84.22078	22665
39.75854	-84.22078	22139
39.75853	-84.22078	22787
39.75852	-84.22077	22094
39.75851	-84.22077	23501
39.75850	-84.22077	21576
39.75849	-84.22076	22404
39.75848	-84.22076	22325
39.75847	-84.22076	22672
39.75847	-84.22075	22597
39.75846	-84.22075	23377
39.75845	-84.22075	22565
39.75844	-84.22074	21802
39.75842	-84.22074	21862
39.75841	-84.22073	22388
39.75840	-84.22073	22333
39.75839	-84.22073	22691
39.75838	-84.22072	20913
39.75837	-84.22072	21579
39.75836	-84.22072	22559
39.75835	-84.22072	21368
39.75834	-84.22071	22107
39.75833	-84.22071	21396
39.75832	-84.22070	20981
39.75831	-84.22070	21324
39.75830	-84.22070	22065
39.75829	-84.22069	21897
39.75828	-84.22069	21978
39.75827	-84.22069	22505
39.75826	-84.22068	22244
39.75825	-84.22068	21009
39.75824	-84.22068	22459
39.75822	-84.22067	22462
39.75821	-84.22067	22389

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75856	-84.21983	28844
39.75855	-84.21983	29506
39.75853	-84.21983	29517
39.75852	-84.21983	29278
39.75851	-84.21983	30121
39.75850	-84.21983	28356
39.75849	-84.21982	30404
39.75848	-84.21982	29403
39.75847	-84.21982	30086
39.75847	-84.21982	28317
39.75846	-84.21982	27873
39.75845	-84.21981	29872
39.75844	-84.21981	29913
39.75843	-84.21981	29174
39.75842	-84.21980	28689
39.75841	-84.21980	29931
39.75840	-84.21980	29862
39.75839	-84.21980	28016
39.75839	-84.21979	28489
39.75838	-84.21979	26675
39.75837	-84.21979	24788
39.75836	-84.21978	23861
39.75835	-84.21978	24128
39.75834	-84.21978	26505
39.75834	-84.21977	26945
39.75834	-84.21976	25871
39.75835	-84.21975	27814
39.75830	-84.21979	30016
39.75829	-84.21978	31344
39.75829	-84.21977	32188
39.75827	-84.21978	30891
39.75827	-84.21977	30899
39.75826	-84.21977	30216
39.75825	-84.21977	30931
39.75824	-84.21977	32992
39.75823	-84.21977	32296
39.75822	-84.21977	29292
39.75821	-84.21976	29508
39.75821	-84.21975	30537
39.75820	-84.21975	31409
39.75819	-84.21974	30113
39.75818	-84.21974	28358
39.75818	-84.21974	28088
39.75819	-84.21971	28461
39.75818	-84.21971	30009
39.75817	-84.21971	29956

39.75820	-84.22067	24264
39.75818	-84.22067	22820
39.75817	-84.22066	22003
39.75817	-84.22066	22221
39.75816	-84.22066	22308
39.75815	-84.22065	21667
39.75814	-84.22065	18651
39.75812	-84.22065	17255
39.75811	-84.22065	18425
39.75810	-84.22064	19612
39.75809	-84.22064	23211
39.75808	-84.22064	23311
39.75806	-84.22063	22628
39.75805	-84.22063	22389
39.75804	-84.22062	23228
39.75802	-84.22062	22108
39.75801	-84.22062	21786
39.75800	-84.22062	22657
39.75798	-84.22061	21902
39.75797	-84.22061	21301
39.75796	-84.22061	22330
39.75795	-84.22060	21555
39.75794	-84.22060	18729
39.75792	-84.22060	19530
39.75792	-84.22060	20619
39.75791	-84.22060	20526
39.75790	-84.22059	20839
39.75790	-84.22059	21818
39.75789	-84.22059	21353
39.75789	-84.22059	21191
39.75789	-84.22059	20734
39.75788	-84.22059	20765
39.75788	-84.22058	20488
39.75788	-84.22058	21485
39.75787	-84.22058	22166
39.75787	-84.22058	22412
39.75787	-84.22058	22721
39.75787	-84.22058	23402
39.75787	-84.22058	21497
39.75787	-84.22057	22536
39.75787	-84.22057	22000
39.75787	-84.22057	22097
39.75787	-84.22057	21617
39.75787	-84.22057	21517
39.75787	-84.22057	21974
39.75786	-84.22057	21180

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75816	-84.21971	30346
39.75813	-84.21972	29428
39.75812	-84.21972	29086
39.75811	-84.21972	28773
39.75810	-84.21972	27660
39.75809	-84.21972	28709
39.75809	-84.21971	28749
39.75809	-84.21970	29022
39.75808	-84.21970	28035
39.75807	-84.21970	29405
39.75806	-84.21970	28857
39.75805	-84.21970	29230
39.75805	-84.21969	30176
39.75804	-84.21969	29616
39.75802	-84.21969	29963
39.75802	-84.21969	29520
39.75801	-84.21969	27019
39.75800	-84.21969	25417
39.75799	-84.21968	24496
39.75798	-84.21968	27114
39.75797	-84.21968	29345
39.75796	-84.21968	30217
39.75795	-84.21968	29413
39.75794	-84.21967	29081
39.75793	-84.21967	28889
39.75792	-84.21967	26907
39.75792	-84.21966	24327
39.75791	-84.21966	24112
39.75790	-84.21967	25839
39.75790	-84.21967	25024
39.75790	-84.21967	23981
39.75791	-84.21967	25393
39.75792	-84.21966	24852
39.75793	-84.21967	23891
39.75794	-84.21967	25665
39.75795	-84.21967	27958
39.75795	-84.21967	29363
39.75796	-84.21968	29715
39.75797	-84.21967	29713
39.75797	-84.21968	30583
39.75798	-84.21969	30498
39.75799	-84.21969	29678
39.75799	-84.21969	29293
39.75801	-84.21969	27963
39.75801	-84.21969	25805
39.75802	-84.21970	25058

39.75786	-84.22057	20726
39.75786	-84.22057	21425
39.75786	-84.22057	22492
39.75785	-84.22056	22001
39.75785	-84.22056	21313
39.75785	-84.22056	20428
39.75784	-84.22056	22156
39.75784	-84.22056	21897
39.75784	-84.22056	20146
39.75784	-84.22056	20185
39.75783	-84.22056	20584
39.75781	-84.22055	20690
39.75780	-84.22055	22212
39.75779	-84.22055	20696
39.75778	-84.22055	21149
39.75776	-84.22054	17837
39.75776	-84.22055	17684
39.75776	-84.22055	17935
39.75777	-84.22055	16383
39.75779	-84.22056	19603
39.75780	-84.22056	20387
39.75781	-84.22056	21204
39.75782	-84.22057	22148
39.75783	-84.22057	22941
39.75783	-84.22057	23081
39.75783	-84.22057	23004
39.75784	-84.22057	22093
39.75786	-84.22058	22137
39.75787	-84.22058	22182
39.75787	-84.22058	21631
39.75788	-84.22059	20502
39.75789	-84.22059	20370
39.75790	-84.22059	21034
39.75791	-84.22059	21229
39.75792	-84.22060	20561
39.75793	-84.22060	20688
39.75794	-84.22060	19263
39.75795	-84.22061	19847
39.75796	-84.22061	19789
39.75798	-84.22062	20681
39.75798	-84.22062	21095
39.75798	-84.22062	21442
39.75799	-84.22062	22446
39.75799	-84.22062	22375
39.75800	-84.22062	21707
39.75801	-84.22062	22316

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75803	-84.21970	24956
39.75804	-84.21971	28391
39.75804	-84.21971	30402
39.75804	-84.21971	29883
39.75805	-84.21972	30188
39.75806	-84.21972	30749
39.75806	-84.21972	29789
39.75807	-84.21973	28686
39.75808	-84.21973	28670
39.75809	-84.21973	30111
39.75810	-84.21973	29795
39.75811	-84.21972	29832
39.75811	-84.21973	28943
39.75812	-84.21973	29395
39.75813	-84.21973	29146
39.75814	-84.21973	29089
39.75815	-84.21973	29383
39.75817	-84.21972	30046
39.75818	-84.21972	29058
39.75819	-84.21972	29091
39.75820	-84.21972	29497
39.75820	-84.21973	29999
39.75820	-84.21974	28978
39.75821	-84.21974	29831
39.75823	-84.21973	30105
39.75822	-84.21975	29426
39.75823	-84.21975	30476
39.75824	-84.21975	29902
39.75826	-84.21974	30775
39.75827	-84.21974	29523
39.75827	-84.21976	30571
39.75828	-84.21975	31009
39.75829	-84.21975	30255
39.75831	-84.21975	30761
39.75830	-84.21976	30148
39.75830	-84.21977	29066
39.75831	-84.21978	31092
39.75832	-84.21977	31243
39.75833	-84.21978	29848
39.75833	-84.21978	28066
39.75834	-84.21978	25359
39.75834	-84.21979	24453
39.75835	-84.21979	24879
39.75836	-84.21979	24283
39.75837	-84.21980	24044
39.75837	-84.21980	25065

39.75802	-84.22062	21105
39.75804	-84.22062	20999
39.75805	-84.22063	21730
39.75806	-84.22063	21386
39.75807	-84.22064	23026
39.75808	-84.22064	23014
39.75810	-84.22064	23245
39.75811	-84.22065	22435
39.75812	-84.22065	20088
39.75813	-84.22065	20889
39.75814	-84.22065	19688
39.75815	-84.22066	18246
39.75816	-84.22066	17703
39.75818	-84.22067	20210
39.75819	-84.22067	22031
39.75820	-84.22068	23733
39.75821	-84.22068	23264
39.75823	-84.22069	23655
39.75824	-84.22069	21971
39.75825	-84.22069	22959
39.75826	-84.22070	22970
39.75827	-84.22070	23141
39.75828	-84.22070	22768
39.75830	-84.22070	21698
39.75831	-84.22070	22209
39.75832	-84.22071	21025
39.75833	-84.22071	20843
39.75834	-84.22071	21380
39.75835	-84.22071	21376
39.75836	-84.22071	22112
39.75837	-84.22072	20506
39.75838	-84.22072	20746
39.75839	-84.22073	21330
39.75841	-84.22073	20543
39.75842	-84.22073	20776
39.75843	-84.22074	22483
39.75844	-84.22074	21724
39.75845	-84.22075	22927
39.75846	-84.22075	22532
39.75848	-84.22075	24493
39.75849	-84.22076	23054
39.75850	-84.22076	23097
39.75851	-84.22077	21440
39.75852	-84.22077	21688
39.75853	-84.22078	21886
39.75854	-84.22078	22365

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75838	-84.21981	26406
39.75839	-84.21981	25899
39.75840	-84.21981	26931
39.75841	-84.21981	27865
39.75842	-84.21982	27570
39.75843	-84.21981	29330
39.75844	-84.21981	28455
39.75845	-84.21982	27570
39.75846	-84.21982	28211
39.75846	-84.21982	28374
39.75847	-84.21982	27672
39.75848	-84.21982	28366
39.75849	-84.21983	28673
39.75849	-84.21983	28959
39.75850	-84.21983	28269
39.75851	-84.21983	28482
39.75851	-84.21983	27716
39.75852	-84.21983	29910
39.75852	-84.21984	30247
39.75853	-84.21984	29914
39.75854	-84.21984	28108
39.75855	-84.21985	29286
39.75855	-84.21985	28217
39.75856	-84.21985	28761
39.75857	-84.21985	30376
39.75858	-84.21986	30146
39.75859	-84.21986	29421
39.75860	-84.21986	29370
39.75860	-84.21987	29894
39.75861	-84.21987	31279
39.75862	-84.21988	29713
39.75863	-84.21987	28843
39.75863	-84.21988	28276
39.75864	-84.21988	29535
39.75865	-84.21988	29237
39.75866	-84.21988	29817
39.75867	-84.21989	28535
39.75867	-84.21989	28349
39.75868	-84.21989	26595
39.75869	-84.21990	28485
39.75870	-84.21990	28179
39.75871	-84.21990	26541
39.75872	-84.21991	23889
39.75873	-84.21991	24360
39.75874	-84.21991	24708
39.75874	-84.21992	25648

39.75855	-84.22078	21748
39.75856	-84.22079	22687
39.75857	-84.22079	21804
39.75858	-84.22080	21042
39.75859	-84.22080	21331
39.75860	-84.22080	22421
39.75860	-84.22080	22037
39.75861	-84.22080	21381
39.75861	-84.22080	21029
39.75862	-84.22080	22155
39.75863	-84.22081	20728
39.75864	-84.22081	17564
39.75865	-84.22081	15285
39.75867	-84.22082	14853
39.75868	-84.22082	17526
39.75869	-84.22083	19806
39.75870	-84.22083	20735
39.75871	-84.22083	21104
39.75872	-84.22084	22518
39.75874	-84.22084	22361
39.75875	-84.22085	21702
39.75876	-84.22085	20662
39.75877	-84.22085	20632
39.75877	-84.22086	20087
39.75876	-84.22086	20083
39.75876	-84.22086	21348
39.75876	-84.22087	20438
39.75876	-84.22086	20513
39.75875	-84.22086	20046
39.75874	-84.22086	19556
39.75873	-84.22085	22225
39.75872	-84.22085	21874
39.75871	-84.22085	21065
39.75870	-84.22085	21696
39.75869	-84.22084	21893
39.75868	-84.22084	21934
39.75867	-84.22084	17724
39.75866	-84.22084	15506
39.75865	-84.22084	15631
39.75864	-84.22084	16409
39.75864	-84.22083	18119
39.75863	-84.22083	19847
39.75862	-84.22083	20828
39.75861	-84.22083	19850
39.75861	-84.22083	21823
39.75859	-84.22082	21715

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75875	-84.21992	23272
39.75876	-84.21992	24073
39.75877	-84.21993	27914
39.75877	-84.21993	29973
39.75878	-84.21993	32202
39.75879	-84.21994	30330
39.75879	-84.21995	29697
39.75880	-84.21996	28675
39.75882	-84.21995	28032
39.75883	-84.21996	28523
39.75884	-84.21995	29481
39.75884	-84.21995	29438
39.75885	-84.21995	29628
39.75886	-84.21995	30055
39.75887	-84.21995	31760
39.75888	-84.21995	31530
39.75889	-84.21994	30917
39.75890	-84.21994	30767
39.75890	-84.21995	32029
39.75891	-84.21995	33113
39.75891	-84.21995	31770
39.75891	-84.21995	30015
39.75890	-84.21996	30670
39.75889	-84.21996	30070
39.75888	-84.21996	31037
39.75887	-84.21996	30943
39.75885	-84.21996	31267
39.75885	-84.21995	30836
39.75884	-84.21995	29966
39.75882	-84.21995	29052
39.75881	-84.21996	28850
39.75881	-84.21995	28816
39.75880	-84.21996	28842
39.75879	-84.21995	29140
39.75878	-84.21995	29266
39.75877	-84.21995	29131
39.75877	-84.21994	30158
39.75876	-84.21994	29095
39.75875	-84.21994	24093
39.75875	-84.21993	23918
39.75874	-84.21993	24277
39.75875	-84.21992	25235
39.75874	-84.21992	23298
39.75872	-84.21992	25299
39.75873	-84.21990	24960
39.75870	-84.21991	25102

39.75858	-84.22082	21957
39.75857	-84.22081	21413
39.75856	-84.22081	22613
39.75855	-84.22081	21952
39.75854	-84.22080	21498
39.75853	-84.22080	21784
39.75852	-84.22080	21833
39.75851	-84.22079	22376
39.75849	-84.22079	21669
39.75848	-84.22079	21597
39.75846	-84.22078	22313
39.75845	-84.22078	22567
39.75843	-84.22077	22851
39.75842	-84.22077	23042
39.75841	-84.22077	20959
39.75840	-84.22076	22808
39.75839	-84.22076	22245
39.75838	-84.22076	22342
39.75836	-84.22075	22329
39.75835	-84.22075	22008
39.75834	-84.22074	22576
39.75833	-84.22074	21856
39.75832	-84.22074	21035
39.75831	-84.22073	22258
39.75830	-84.22073	21372
39.75829	-84.22072	22411
39.75828	-84.22072	22761
39.75827	-84.22072	23705
39.75826	-84.22071	22972
39.75825	-84.22071	23163
39.75824	-84.22071	23310
39.75823	-84.22070	21924
39.75822	-84.22070	21375
39.75821	-84.22069	22098
39.75819	-84.22069	21407
39.75818	-84.22069	22221
39.75818	-84.22068	22822
39.75816	-84.22068	21881
39.75815	-84.22068	21389
39.75814	-84.22067	18240
39.75812	-84.22067	17415
39.75811	-84.22066	19106
39.75810	-84.22066	19144
39.75809	-84.22066	20658
39.75807	-84.22065	22574
39.75806	-84.22065	23565

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75870	-84.21991	25437
39.75869	-84.21991	28516
39.75868	-84.21991	29354
39.75867	-84.21990	28532
39.75866	-84.21990	28414
39.75865	-84.21989	27421
39.75864	-84.21989	28927
39.75863	-84.21989	29313
39.75862	-84.21988	28546
39.75862	-84.21988	29891
39.75861	-84.21988	29055
39.75860	-84.21987	30177
39.75859	-84.21987	29533
39.75858	-84.21987	30379
39.75857	-84.21986	30929
39.75856	-84.21986	30417
39.75855	-84.21985	30363
39.75854	-84.21985	29966
39.75853	-84.21985	29857
39.75852	-84.21984	28548
39.75852	-84.21984	28004
39.75851	-84.21984	29198
39.75850	-84.21983	29141
39.75850	-84.21983	28939
39.75849	-84.21983	28509
39.75848	-84.21982	28550
39.75847	-84.21982	29101
39.75846	-84.21982	28963
39.75846	-84.21981	29183
39.75845	-84.21981	27782
39.75844	-84.21981	27585
39.75844	-84.21981	27315
39.75843	-84.21981	28437
39.75842	-84.21980	28377
39.75841	-84.21980	28325
39.75840	-84.21980	30218
39.75839	-84.21980	29902
39.75838	-84.21980	30113
39.75837	-84.21979	30149
39.75836	-84.21980	27874
39.75835	-84.21979	25582
39.75835	-84.21979	25529
39.75833	-84.21979	24577
39.75833	-84.21979	25523
39.75832	-84.21979	26282
39.75831	-84.21978	27518

39.75805	-84.22065	23712
39.75804	-84.22064	23456
39.75803	-84.22064	22101
39.75802	-84.22063	23095
39.75800	-84.22063	20686
39.75799	-84.22062	21422
39.75798	-84.22062	21173
39.75797	-84.22062	21003
39.75796	-84.22061	20543
39.75794	-84.22061	21347
39.75794	-84.22061	19542
39.75793	-84.22061	17524
39.75791	-84.22060	19419
39.75791	-84.22060	20133
39.75790	-84.22060	21811
39.75790	-84.22060	21826
39.75789	-84.22060	19789
39.75789	-84.22059	21351
39.75789	-84.22059	20377
39.75788	-84.22059	21631
39.75788	-84.22059	22021
39.75788	-84.22059	21012
39.75787	-84.22059	21405
39.75787	-84.22058	21696
39.75787	-84.22058	21824
39.75786	-84.22058	20743
39.75786	-84.22058	20483
39.75785	-84.22058	20658
39.75784	-84.22058	20697
39.75784	-84.22058	22911
39.75783	-84.22058	23034
39.75783	-84.22058	21649
39.75783	-84.22058	21317
39.75782	-84.22058	22400
39.75781	-84.22058	22968
39.75781	-84.22057	24021
39.75780	-84.22057	22232
39.75779	-84.22057	21195
39.75778	-84.22057	20938
39.75777	-84.22057	20445
39.75776	-84.22056	17431
39.75776	-84.22056	16873
39.75775	-84.22056	17183
39.75775	-84.22056	15260
39.75775	-84.22057	16221
39.75776	-84.22057	16946

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75829	-84.21978	28055
39.75828	-84.21978	30923
39.75827	-84.21978	31743
39.75826	-84.21977	30149
39.75825	-84.21977	31275
39.75824	-84.21976	30307
39.75823	-84.21976	30204
39.75822	-84.21976	29483
39.75821	-84.21976	30042
39.75820	-84.21975	30006
39.75819	-84.21975	29481
39.75818	-84.21975	29380
39.75817	-84.21975	28775
39.75816	-84.21975	27688
39.75815	-84.21974	27058
39.75814	-84.21974	27474
39.75813	-84.21974	28642
39.75812	-84.21974	29841
39.75811	-84.21974	28038
39.75810	-84.21974	27852
39.75809	-84.21973	28536
39.75808	-84.21973	27918
39.75807	-84.21972	28775
39.75806	-84.21972	29763
39.75805	-84.21972	29555
39.75804	-84.21972	30025
39.75803	-84.21971	28691
39.75802	-84.21971	26546
39.75800	-84.21971	25948
39.75799	-84.21971	26963
39.75798	-84.21970	28230
39.75797	-84.21970	29619
39.75796	-84.21970	30006
39.75795	-84.21970	29304
39.75794	-84.21969	29175
39.75792	-84.21970	29991
39.75792	-84.21969	29503
39.75792	-84.21969	27281
39.75791	-84.21968	23958
39.75791	-84.21967	24285
39.75791	-84.21965	24269
39.75792	-84.21963	24472
39.75791	-84.21962	25646
39.75791	-84.21961	24684
39.75791	-84.21959	24691
39.75791	-84.21957	24231

39.75777	-84.22057	16996
39.75778	-84.22057	19013
39.75780	-84.22057	20916
39.75781	-84.22057	21663
39.75782	-84.22057	22316
39.75783	-84.22058	22635
39.75784	-84.22058	23457
39.75785	-84.22058	22866
39.75785	-84.22058	23399
39.75786	-84.22058	23104
39.75787	-84.22059	23028
39.75788	-84.22059	21061
39.75788	-84.22059	21030
39.75789	-84.22059	21177
39.75789	-84.22060	20530
39.75790	-84.22060	21595
39.75791	-84.22060	23730
39.75791	-84.22060	21662
39.75792	-84.22061	21821
39.75793	-84.22061	21193
39.75794	-84.22061	19713
39.75795	-84.22062	17758
39.75796	-84.22062	18029
39.75797	-84.22062	19803
39.75798	-84.22063	20175
39.75799	-84.22063	21474
39.75800	-84.22063	21723
39.75801	-84.22064	21423
39.75802	-84.22064	22167
39.75804	-84.22065	22554
39.75805	-84.22065	21821
39.75806	-84.22065	21156
39.75807	-84.22066	21965
39.75808	-84.22066	23879
39.75809	-84.22066	22757
39.75810	-84.22067	22548
39.75811	-84.22067	24337
39.75812	-84.22067	24457
39.75813	-84.22068	20670
39.75814	-84.22068	19705
39.75815	-84.22068	19428
39.75816	-84.22069	18325
39.75817	-84.22069	19322
39.75818	-84.22070	21231
39.75819	-84.22070	23121
39.75820	-84.22070	21295

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75791	-84.21956	22759
39.75791	-84.21954	23236
39.75792	-84.21953	22593
39.75792	-84.21951	23722
39.75794	-84.21951	24087
39.75792	-84.21951	23932
39.75793	-84.21949	24321
39.75793	-84.21949	24430
39.75795	-84.21950	23981
39.75795	-84.21949	24137
39.75795	-84.21949	22817
39.75796	-84.21948	24401
39.75795	-84.21950	24343
39.75796	-84.21951	24108
39.75794	-84.21954	24624
39.75795	-84.21954	24144
39.75794	-84.21956	24140
39.75794	-84.21957	24324
39.75792	-84.21960	25625
39.75792	-84.21961	25055
39.75792	-84.21961	22325
39.75794	-84.21959	23060
39.75793	-84.21959	22471
39.75793	-84.21958	21594
39.75793	-84.21956	22180
39.75793	-84.21955	21274
39.75793	-84.21954	22068
39.75794	-84.21953	20906
39.75794	-84.21953	23115
39.75794	-84.21951	22702
39.75794	-84.21952	22273
39.75794	-84.21951	21739
39.75797	-84.21948	21639
39.75797	-84.21949	22005
39.75797	-84.21949	23226
39.75798	-84.21949	23002
39.75797	-84.21951	23941
39.75796	-84.21953	26504
39.75796	-84.21954	26666
39.75795	-84.21955	26305
39.75794	-84.21958	26317
39.75795	-84.21958	24975
39.75795	-84.21958	22954
39.75794	-84.21960	21993
39.75795	-84.21961	21703
39.75795	-84.21961	21272

39.75821	-84.22071	22325
39.75822	-84.22071	22158
39.75823	-84.22071	21436
39.75824	-84.22072	22761
39.75825	-84.22072	23331
39.75826	-84.22072	23092
39.75827	-84.22073	21429
39.75829	-84.22073	22398
39.75830	-84.22073	22372
39.75831	-84.22074	22646
39.75832	-84.22074	22709
39.75833	-84.22074	21996
39.75834	-84.22075	21054
39.75835	-84.22075	20970
39.75836	-84.22075	21232
39.75837	-84.22075	21449
39.75838	-84.22076	21637
39.75839	-84.22076	23219
39.75840	-84.22076	23134
39.75841	-84.22076	23274
39.75842	-84.22076	22224
39.75844	-84.22077	21754
39.75845	-84.22077	22017
39.75846	-84.22077	21504
39.75847	-84.22078	21904
39.75848	-84.22078	20874
39.75850	-84.22079	22936
39.75850	-84.22079	22041
39.75851	-84.22079	22170
39.75852	-84.22080	22669
39.75853	-84.22080	21660
39.75854	-84.22080	22243
39.75855	-84.22081	22071
39.75855	-84.22081	22710
39.75856	-84.22081	23050
39.75858	-84.22081	22043
39.75858	-84.22082	22200
39.75860	-84.22082	22073
39.75860	-84.22082	21853
39.75862	-84.22082	21357
39.75862	-84.22083	20305
39.75863	-84.22083	20179
39.75864	-84.22083	20009
39.75864	-84.22083	19467
39.75866	-84.22084	17938
39.75867	-84.22084	15544

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75795	-84.21961	20876
39.75795	-84.21960	21419
39.75795	-84.21959	22161
39.75795	-84.21958	25209
39.75795	-84.21957	27030
39.75796	-84.21956	28416
39.75796	-84.21954	27799
39.75796	-84.21954	29747
39.75798	-84.21953	28749
39.75798	-84.21954	28818
39.75798	-84.21955	29167
39.75797	-84.21956	29148
39.75797	-84.21957	29172
39.75797	-84.21959	28739
39.75796	-84.21960	27282
39.75796	-84.21961	25506
39.75797	-84.21961	23745
39.75797	-84.21960	24969
39.75797	-84.21959	25906
39.75797	-84.21958	26799
39.75798	-84.21957	27391
39.75798	-84.21955	27458
39.75799	-84.21954	27629
39.75799	-84.21953	28565
39.75800	-84.21952	27449
39.75800	-84.21952	28557
39.75799	-84.21952	28963
39.75800	-84.21953	29611
39.75800	-84.21953	29784
39.75799	-84.21955	29871
39.75799	-84.21956	30011
39.75799	-84.21958	29850
39.75798	-84.21959	30175
39.75798	-84.21960	29455
39.75798	-84.21961	30127
39.75798	-84.21962	28079
39.75798	-84.21962	26459
39.75798	-84.21962	26946
39.75798	-84.21962	26140
39.75798	-84.21963	24779
39.75798	-84.21962	26822
39.75799	-84.21961	27949
39.75799	-84.21959	29506
39.75799	-84.21958	30538
39.75799	-84.21957	30083
39.75799	-84.21956	29859

39.75868	-84.22085	14576
39.75869	-84.22085	16239
39.75870	-84.22086	19990
39.75871	-84.22086	20222
39.75872	-84.22087	20828
39.75874	-84.22087	21446
39.75874	-84.22087	20501
39.75875	-84.22087	21072
39.75876	-84.22087	19946
39.75876	-84.22087	20097
39.75876	-84.22087	20626
39.75876	-84.22086	21378
39.75875	-84.22085	20380
39.75874	-84.22085	22291
39.75871	-84.22085	21921
39.75870	-84.22084	21960
39.75869	-84.22084	21468
39.75869	-84.22084	21584
39.75870	-84.22085	22793
39.75872	-84.22086	22195
39.75873	-84.22087	22150
39.75875	-84.22088	20705
39.75875	-84.22088	20464
39.75875	-84.22088	19639
39.75875	-84.22089	20554
39.75875	-84.22089	20324
39.75873	-84.22088	20783
39.75873	-84.22088	20437
39.75871	-84.22088	20134
39.75871	-84.22087	21421
39.75869	-84.22087	21123
39.75868	-84.22087	21669
39.75867	-84.22086	21604
39.75866	-84.22086	21959
39.75865	-84.22086	20020
39.75863	-84.22085	15750
39.75862	-84.22085	15375
39.75861	-84.22085	15145
39.75860	-84.22084	16770
39.75859	-84.22084	19884
39.75858	-84.22084	19994
39.75858	-84.22083	19687
39.75857	-84.22083	21020
39.75856	-84.22082	21107
39.75855	-84.22082	21175
39.75854	-84.22082	20136

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75799	-84.21956	29301
39.75801	-84.21953	29205
39.75801	-84.21953	29292
39.75800	-84.21954	29064
39.75802	-84.21953	29260
39.75802	-84.21954	30200
39.75801	-84.21956	30858
39.75802	-84.21956	30062
39.75801	-84.21957	30173
39.75800	-84.21959	29781
39.75800	-84.21959	29812
39.75799	-84.21961	30054
39.75799	-84.21962	29934
39.75799	-84.21963	28076
39.75799	-84.21964	28725
39.75800	-84.21964	29727
39.75800	-84.21964	30297
39.75800	-84.21962	30275
39.75801	-84.21961	29369
39.75801	-84.21960	30208
39.75801	-84.21959	28749
39.75802	-84.21958	29141
39.75801	-84.21957	30409
39.75802	-84.21957	29371
39.75801	-84.21958	29058
39.75802	-84.21957	30737
39.75803	-84.21956	29209
39.75804	-84.21956	29066
39.75803	-84.21957	29820
39.75803	-84.21957	27625
39.75804	-84.21958	28559
39.75804	-84.21958	28810
39.75803	-84.21959	28324
39.75802	-84.21960	28909
39.75802	-84.21959	29813
39.75803	-84.21959	28391
39.75802	-84.21960	28253
39.75802	-84.21960	28658
39.75802	-84.21961	28609
39.75802	-84.21962	28618
39.75802	-84.21964	29510
39.75803	-84.21964	30281
39.75803	-84.21963	29269
39.75803	-84.21962	30336
39.75804	-84.21961	30181
39.75804	-84.21960	29896

39.75853	-84.22081	21143
39.75852	-84.22081	22162
39.75851	-84.22080	21664
39.75850	-84.22080	22796
39.75849	-84.22080	22617
39.75848	-84.22079	21980
39.75847	-84.22079	23088
39.75846	-84.22079	22662
39.75845	-84.22078	22192
39.75844	-84.22078	21347
39.75843	-84.22078	21854
39.75842	-84.22077	22413
39.75841	-84.22077	22226
39.75839	-84.22077	22666
39.75838	-84.22076	22777
39.75837	-84.22076	21448
39.75836	-84.22076	21269
39.75835	-84.22075	21981
39.75834	-84.22075	20810
39.75833	-84.22075	20839
39.75832	-84.22074	20710
39.75831	-84.22074	22073
39.75830	-84.22073	20929
39.75829	-84.22073	21882
39.75828	-84.22072	22537
39.75827	-84.22072	22227
39.75826	-84.22072	21620
39.75825	-84.22071	22244
39.75824	-84.22071	21705
39.75823	-84.22071	21430
39.75822	-84.22071	21577
39.75821	-84.22071	21392
39.75820	-84.22070	22793
39.75819	-84.22070	22679
39.75818	-84.22070	21417
39.75816	-84.22069	22118
39.75816	-84.22069	22455
39.75816	-84.22069	21934
39.75814	-84.22069	22201
39.75813	-84.22068	20630
39.75812	-84.22068	20669
39.75811	-84.22067	21148
39.75810	-84.22067	19955
39.75808	-84.22067	22823
39.75807	-84.22066	22893
39.75805	-84.22066	22784

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75804	-84.21958	29757
39.75804	-84.21957	29549
39.75804	-84.21956	28604
39.75804	-84.21956	28574
39.75804	-84.21956	30424
39.75804	-84.21957	29956
39.75804	-84.21957	29049
39.75804	-84.21958	27292
39.75803	-84.21959	27767
39.75803	-84.21959	28266
39.75803	-84.21959	28490
39.75803	-84.21959	28208
39.75803	-84.21959	27844
39.75803	-84.21960	28643
39.75803	-84.21961	28685
39.75803	-84.21962	27747
39.75803	-84.21963	28572
39.75802	-84.21965	28910
39.75802	-84.21966	28710
39.75802	-84.21966	28656
39.75802	-84.21965	27634
39.75802	-84.21964	28156
39.75802	-84.21963	28579
39.75802	-84.21962	30195
39.75802	-84.21961	29794
39.75802	-84.21960	29148
39.75803	-84.21960	29226
39.75803	-84.21960	29275
39.75803	-84.21959	27262
39.75803	-84.21959	27373
39.75803	-84.21958	27962
39.75803	-84.21958	28581
39.75804	-84.21958	27566
39.75804	-84.21958	28395
39.75804	-84.21958	28988
39.75804	-84.21959	27519
39.75804	-84.21959	27945
39.75805	-84.21959	28136
39.75805	-84.21960	27944
39.75805	-84.21960	29077
39.75805	-84.21961	29345
39.75805	-84.21962	28849
39.75805	-84.21963	28691
39.75804	-84.21965	27875
39.75804	-84.21966	27701
39.75805	-84.21966	27221

39.75804	-84.22065	22472
39.75803	-84.22065	22136
39.75802	-84.22065	22925
39.75801	-84.22064	20858
39.75800	-84.22064	22704
39.75799	-84.22064	22109
39.75798	-84.22064	21050
39.75798	-84.22064	22243
39.75797	-84.22063	22767
39.75796	-84.22063	20582
39.75795	-84.22063	22270
39.75794	-84.22063	20454
39.75794	-84.22063	19115
39.75793	-84.22062	17605
39.75792	-84.22062	18323
39.75791	-84.22062	21440
39.75791	-84.22062	21770
39.75791	-84.22062	22099
39.75790	-84.22062	21760
39.75789	-84.22062	22561
39.75788	-84.22062	21839
39.75787	-84.22061	21203
39.75786	-84.22061	21646
39.75785	-84.22061	20448
39.75784	-84.22061	21010
39.75783	-84.22060	22496
39.75782	-84.22060	22828
39.75782	-84.22060	23826
39.75781	-84.22059	23061
39.75780	-84.22059	22392
39.75778	-84.22058	21415
39.75778	-84.22058	22058
39.75777	-84.22058	21437
39.75776	-84.22057	18010
39.75775	-84.22058	17965
39.75775	-84.22058	17678
39.75777	-84.22058	18676
39.75778	-84.22059	17980
39.75779	-84.22059	19914
39.75781	-84.22060	21462
39.75782	-84.22060	21791
39.75783	-84.22061	24001
39.75784	-84.22061	23782
39.75785	-84.22062	24168
39.75786	-84.22062	23030
39.75787	-84.22062	22637

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75805	-84.21965	26166
39.75805	-84.21964	27447
39.75806	-84.21963	27956
39.75806	-84.21962	28148
39.75805	-84.21961	27486
39.75805	-84.21960	28759
39.75805	-84.21960	27893
39.75805	-84.21959	27965
39.75805	-84.21959	28575
39.75805	-84.21958	28067
39.75806	-84.21958	27563
39.75806	-84.21957	26124
39.75806	-84.21957	27162
39.75806	-84.21957	28306
39.75807	-84.21957	26942
39.75807	-84.21957	27026
39.75807	-84.21956	27293
39.75808	-84.21956	27667
39.75808	-84.21956	30034
39.75807	-84.21957	29180
39.75806	-84.21958	29728
39.75806	-84.21958	27543
39.75806	-84.21959	27793
39.75807	-84.21959	27828
39.75806	-84.21960	26934
39.75806	-84.21961	27737
39.75806	-84.21961	27885
39.75807	-84.21960	28334
39.75805	-84.21962	28568
39.75806	-84.21961	28018
39.75807	-84.21962	26355
39.75807	-84.21962	26211
39.75806	-84.21964	26138
39.75805	-84.21965	26607
39.75806	-84.21965	26774
39.75807	-84.21965	26220
39.75807	-84.21964	26732
39.75808	-84.21962	27502
39.75808	-84.21961	28434
39.75808	-84.21960	27780
39.75808	-84.21959	26906
39.75808	-84.21958	26174
39.75808	-84.21957	26014
39.75807	-84.21957	26973
39.75807	-84.21957	28208
39.75806	-84.21957	28088

39.75788	-84.22062	21217
39.75788	-84.22062	20200
39.75789	-84.22062	21367
39.75789	-84.22063	20777
39.75790	-84.22063	21505
39.75791	-84.22063	21731
39.75792	-84.22063	21266
39.75793	-84.22063	19687
39.75794	-84.22063	18920
39.75794	-84.22064	20251
39.75796	-84.22064	20808
39.75797	-84.22064	20631
39.75798	-84.22064	21295
39.75799	-84.22065	21653
39.75800	-84.22065	22197
39.75801	-84.22065	22070
39.75802	-84.22066	21144
39.75803	-84.22066	21311
39.75805	-84.22067	23065
39.75806	-84.22067	23166
39.75807	-84.22067	23062
39.75808	-84.22067	23653
39.75809	-84.22067	24457
39.75810	-84.22068	22030
39.75811	-84.22068	19393
39.75813	-84.22069	20898
39.75814	-84.22069	19114
39.75815	-84.22069	20147
39.75816	-84.22070	21893
39.75816	-84.22070	22466
39.75817	-84.22070	21250
39.75817	-84.22070	21823
39.75817	-84.22070	21007
39.75818	-84.22070	22356
39.75819	-84.22070	22018
39.75820	-84.22070	22888
39.75821	-84.22070	23158
39.75822	-84.22071	22353
39.75823	-84.22071	22340
39.75824	-84.22072	22548
39.75825	-84.22072	23050
39.75826	-84.22073	23229
39.75827	-84.22074	22900
39.75828	-84.22074	22998
39.75830	-84.22075	21655
39.75831	-84.22075	21473

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75806	-84.21957	27743
39.75806	-84.21956	27352
39.75806	-84.21956	27123
39.75806	-84.21956	27788
39.75810	-84.21954	26335
39.75809	-84.21955	26905
39.75809	-84.21956	26397
39.75809	-84.21956	26014
39.75808	-84.21957	26790
39.75808	-84.21957	27572
39.75807	-84.21958	28428
39.75807	-84.21959	26781
39.75807	-84.21959	27927
39.75806	-84.21961	28419
39.75805	-84.21962	27934
39.75807	-84.21960	28878
39.75807	-84.21960	27286
39.75807	-84.21961	27143
39.75806	-84.21963	26215
39.75806	-84.21963	27402
39.75806	-84.21965	26894
39.75806	-84.21966	26089
39.75806	-84.21966	26175
39.75806	-84.21967	26690
39.75807	-84.21966	27423
39.75807	-84.21965	28000
39.75807	-84.21964	25573
39.75807	-84.21963	26227
39.75807	-84.21963	26535
39.75807	-84.21963	27209
39.75807	-84.21963	26341
39.75807	-84.21963	26135
39.75807	-84.21962	26315
39.75807	-84.21962	25563
39.75807	-84.21961	25990
39.75807	-84.21961	26527
39.75807	-84.21961	26285
39.75807	-84.21961	26548
39.75807	-84.21961	26517
39.75807	-84.21961	25913
39.75806	-84.21961	26706
39.75806	-84.21961	26660
39.75806	-84.21961	26175
39.75806	-84.21961	26857
39.75806	-84.21961	26679
39.75806	-84.21961	25957

39.75832	-84.22076	21999
39.75832	-84.22076	21185
39.75833	-84.22077	21619
39.75834	-84.22077	20667
39.75836	-84.22078	20907
39.75837	-84.22078	20633
39.75838	-84.22078	21298
39.75840	-84.22079	21453
39.75841	-84.22079	20303
39.75842	-84.22079	20497
39.75843	-84.22079	21207
39.75844	-84.22079	22351
39.75845	-84.22079	23347
39.75846	-84.22080	21631
39.75846	-84.22080	21906
39.75847	-84.22080	23984
39.75848	-84.22080	23891
39.75849	-84.22081	23408
39.75850	-84.22081	22679
39.75851	-84.22081	22915
39.75852	-84.22081	21732
39.75853	-84.22081	21324
39.75854	-84.22082	21906
39.75855	-84.22082	22178
39.75856	-84.22083	21008
39.75857	-84.22083	20869
39.75858	-84.22083	21201
39.75858	-84.22084	21228
39.75859	-84.22084	20739
39.75860	-84.22084	20994
39.75862	-84.22085	20759
39.75863	-84.22085	18284
39.75865	-84.22086	17195
39.75866	-84.22086	16442
39.75866	-84.22086	15610
39.75868	-84.22086	17464
39.75869	-84.22087	20228
39.75870	-84.22087	21966
39.75872	-84.22087	21270
39.75873	-84.22087	21359
39.75874	-84.22087	21030
39.75875	-84.22088	20459
39.75877	-84.22088	19296
39.75877	-84.22090	20022
39.75877	-84.22090	20175
39.75877	-84.22090	19452

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75806	-84.21961	26832
39.75806	-84.21961	27495
39.75807	-84.21961	25812
39.75807	-84.21961	25878
39.75808	-84.21961	27193
39.75808	-84.21961	26128
39.75809	-84.21961	27213
39.75809	-84.21961	27646
39.75809	-84.21961	27588
39.75808	-84.21961	26884
39.75807	-84.21962	27532
39.75807	-84.21962	27303
39.75808	-84.21961	25869
39.75807	-84.21962	26431
39.75807	-84.21964	25883
39.75807	-84.21964	26178
39.75807	-84.21965	26547
39.75806	-84.21966	27050
39.75807	-84.21967	25262
39.75807	-84.21968	26778
39.75807	-84.21968	27829
39.75807	-84.21969	26685
39.75808	-84.21968	25977
39.75808	-84.21967	25896
39.75809	-84.21966	27132
39.75809	-84.21966	27346
39.75809	-84.21964	25762
39.75809	-84.21964	25880
39.75809	-84.21963	27183
39.75809	-84.21962	25735
39.75809	-84.21961	26704
39.75809	-84.21961	25245
39.75809	-84.21960	25357
39.75809	-84.21959	25664
39.75809	-84.21958	25571
39.75809	-84.21957	26743
39.75809	-84.21957	25515
39.75809	-84.21957	25442
39.75810	-84.21957	25438
39.75810	-84.21958	25711
39.75810	-84.21959	25190
39.75810	-84.21959	25722
39.75810	-84.21959	25800
39.75810	-84.21959	26103
39.75810	-84.21959	25757
39.75810	-84.21959	25458

39.75876	-84.22090	19143
39.75875	-84.22090	20052
39.75874	-84.22089	21193
39.75873	-84.22089	21080
39.75872	-84.22089	21547
39.75870	-84.22088	22251
39.75869	-84.22088	21967
39.75868	-84.22088	21809
39.75867	-84.22087	20637
39.75866	-84.22087	16949
39.75865	-84.22087	15227
39.75864	-84.22086	16106
39.75862	-84.22086	17254
39.75862	-84.22085	18483
39.75861	-84.22086	21004
39.75860	-84.22086	21157
39.75860	-84.22086	19767
39.75859	-84.22086	19740
39.75858	-84.22086	21677
39.75857	-84.22086	21863
39.75856	-84.22085	22148
39.75854	-84.22085	22372
39.75853	-84.22085	21091
39.75852	-84.22084	22366
39.75851	-84.22084	23278
39.75850	-84.22084	22986
39.75849	-84.22083	23852
39.75848	-84.22083	23767
39.75847	-84.22082	24740
39.75846	-84.22082	22889
39.75845	-84.22082	23161
39.75844	-84.22082	22721
39.75843	-84.22082	22018
39.75842	-84.22081	21463
39.75840	-84.22081	22031
39.75839	-84.22081	21600
39.75838	-84.22080	21328
39.75837	-84.22080	22265
39.75836	-84.22079	21062
39.75835	-84.22079	22245
39.75834	-84.22078	21553
39.75833	-84.22078	23117
39.75832	-84.22078	21785
39.75831	-84.22077	22363
39.75830	-84.22077	22280
39.75829	-84.22077	23131

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75810	-84.21958	24468
39.75810	-84.21958	25594
39.75811	-84.21959	25187
39.75811	-84.21961	25335
39.75810	-84.21963	26093
39.75810	-84.21964	26056
39.75810	-84.21965	25380
39.75809	-84.21966	26085
39.75810	-84.21967	26061
39.75811	-84.21965	25129
39.75811	-84.21965	26232
39.75810	-84.21964	25470
39.75810	-84.21965	25213
39.75810	-84.21965	24833
39.75810	-84.21965	24982
39.75810	-84.21965	24234
39.75810	-84.21965	24772
39.75810	-84.21964	23238
39.75810	-84.21963	24605
39.75810	-84.21962	24794
39.75810	-84.21962	25282
39.75810	-84.21961	26270
39.75810	-84.21960	25392
39.75810	-84.21959	25916
39.75811	-84.21958	25324
39.75811	-84.21958	24624
39.75811	-84.21957	24797
39.75811	-84.21956	25030
39.75812	-84.21957	26775
39.75811	-84.21958	25795
39.75811	-84.21959	26044
39.75811	-84.21960	25402
39.75811	-84.21960	25188
39.75811	-84.21961	24000
39.75811	-84.21962	24600
39.75811	-84.21963	24876
39.75813	-84.21962	24430
39.75814	-84.21962	25584
39.75813	-84.21963	25857
39.75813	-84.21964	25391
39.75812	-84.21965	25053
39.75812	-84.21966	25686
39.75812	-84.21966	25536
39.75811	-84.21967	25939
39.75811	-84.21968	24989
39.75810	-84.21969	25729

39.75828	-84.22076	21185
39.75826	-84.22076	21606
39.75825	-84.22075	22324
39.75824	-84.22075	22367
39.75823	-84.22075	22417
39.75822	-84.22075	21574
39.75821	-84.22074	22324
39.75820	-84.22074	22397
39.75819	-84.22074	22470
39.75818	-84.22074	23180
39.75817	-84.22073	21340
39.75815	-84.22073	22277
39.75814	-84.22073	19932
39.75812	-84.22072	19232
39.75812	-84.22072	19622
39.75810	-84.22072	19586
39.75809	-84.22071	23588
39.75808	-84.22071	23800
39.75806	-84.22070	23594
39.75805	-84.22070	24043
39.75804	-84.22069	23158
39.75803	-84.22068	23385
39.75802	-84.22068	24543
39.75800	-84.22067	24270
39.75798	-84.22067	23427
39.75797	-84.22066	22998
39.75796	-84.22066	23126
39.75795	-84.22066	23089
39.75794	-84.22065	22887
39.75793	-84.22065	21574
39.75791	-84.22065	18273
39.75790	-84.22064	20706
39.75789	-84.22064	21947
39.75788	-84.22063	21928
39.75787	-84.22063	22797
39.75786	-84.22063	21987
39.75785	-84.22062	22503
39.75784	-84.22062	22327
39.75784	-84.22062	22394
39.75783	-84.22062	23124
39.75782	-84.22062	23731
39.75782	-84.22061	22527
39.75783	-84.22062	23169
39.75782	-84.22061	23189
39.75781	-84.22061	23726
39.75780	-84.22061	23070

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75810	-84.21970	26741
39.75811	-84.21970	27085
39.75811	-84.21970	26811
39.75811	-84.21969	27361
39.75811	-84.21967	24855
39.75811	-84.21966	24975
39.75812	-84.21965	25559
39.75812	-84.21965	23927
39.75812	-84.21964	24655
39.75813	-84.21964	24715
39.75813	-84.21964	25310
39.75813	-84.21963	24892
39.75813	-84.21963	25630
39.75813	-84.21963	25905
39.75813	-84.21963	24814
39.75813	-84.21962	24816
39.75813	-84.21962	24701
39.75814	-84.21962	26688
39.75814	-84.21961	26064
39.75814	-84.21961	26547
39.75814	-84.21961	25453
39.75814	-84.21961	25754
39.75814	-84.21960	25216
39.75814	-84.21960	24345
39.75814	-84.21960	25612
39.75815	-84.21959	26471
39.75815	-84.21959	25121
39.75815	-84.21959	26329
39.75815	-84.21959	25158
39.75815	-84.21958	25361
39.75815	-84.21959	24970
39.75814	-84.21959	25240
39.75815	-84.21959	24960
39.75815	-84.21960	24504
39.75815	-84.21961	25802
39.75814	-84.21962	24942
39.75814	-84.21964	24990
39.75814	-84.21966	25250
39.75813	-84.21967	26556
39.75813	-84.21969	25750
39.75813	-84.21969	24226
39.75813	-84.21970	25704
39.75813	-84.21970	24473
39.75813	-84.21969	25225
39.75814	-84.21967	26006
39.75814	-84.21967	25996

39.75779	-84.22060	21495
39.75778	-84.22060	21561
39.75777	-84.22059	22705
39.75776	-84.22059	19541
39.75774	-84.22059	17426
39.75774	-84.22059	18135
39.75774	-84.22059	18810
39.75775	-84.22060	18354
39.75776	-84.22060	16704
39.75777	-84.22060	19557
39.75778	-84.22060	21264
39.75778	-84.22060	22030
39.75779	-84.22060	21500
39.75779	-84.22061	21650
39.75779	-84.22061	20447
39.75779	-84.22061	19931
39.75779	-84.22061	20524
39.75779	-84.22061	20437
39.75779	-84.22061	21424
39.75779	-84.22061	20462
39.75779	-84.22061	21073
39.75779	-84.22061	20834
39.75778	-84.22061	21007
39.75778	-84.22061	21019
39.75779	-84.22061	21118
39.75779	-84.22061	21302
39.75779	-84.22061	21057
39.75779	-84.22061	20662
39.75779	-84.22061	20276
39.75779	-84.22061	20928
39.75779	-84.22060	21246
39.75779	-84.22060	20650
39.75779	-84.22060	19977
39.75779	-84.22060	20107
39.75779	-84.22060	22297
39.75779	-84.22060	20953
39.75779	-84.22060	21869
39.75779	-84.22060	22403
39.75779	-84.22060	21808
39.75779	-84.22060	21285
39.75779	-84.22060	21128
39.75779	-84.22060	21915
39.75779	-84.22060	21403
39.75779	-84.22060	21337
39.75779	-84.22060	21973
39.75779	-84.22061	21545

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75814	-84.21967	25666
39.75814	-84.21967	26470
39.75814	-84.21967	25615
39.75814	-84.21967	25466
39.75814	-84.21967	25525
39.75814	-84.21967	25316
39.75814	-84.21967	24710
39.75814	-84.21966	26595
39.75814	-84.21966	25723
39.75814	-84.21966	25559
39.75814	-84.21965	25245
39.75815	-84.21965	26051
39.75815	-84.21965	26661
39.75815	-84.21964	26946
39.75815	-84.21964	26730
39.75815	-84.21963	26816
39.75816	-84.21963	24330
39.75816	-84.21962	25260
39.75816	-84.21962	24528
39.75816	-84.21961	24595
39.75816	-84.21961	26103
39.75817	-84.21961	25559
39.75817	-84.21961	25764
39.75817	-84.21960	25147
39.75817	-84.21960	24146
39.75817	-84.21960	24513
39.75818	-84.21959	26176
39.75818	-84.21959	25516
39.75818	-84.21959	25634
39.75818	-84.21961	25711
39.75817	-84.21962	25131
39.75817	-84.21964	24904
39.75816	-84.21965	24690
39.75816	-84.21966	25103
39.75815	-84.21967	25293
39.75815	-84.21968	25544
39.75815	-84.21969	25515
39.75816	-84.21968	25482
39.75817	-84.21967	25685
39.75817	-84.21966	25802
39.75817	-84.21965	25396
39.75818	-84.21964	25650
39.75818	-84.21964	24657
39.75818	-84.21964	24472
39.75817	-84.21964	24669
39.75817	-84.21963	26136

39.75779	-84.22061	22306
39.75780	-84.22061	21101
39.75780	-84.22061	21605
39.75780	-84.22061	21339
39.75780	-84.22061	22033
39.75781	-84.22061	22266
39.75780	-84.22061	22287
39.75780	-84.22061	22128
39.75780	-84.22061	21702
39.75780	-84.22062	22297
39.75781	-84.22062	21510
39.75782	-84.22063	23339
39.75783	-84.22063	23208
39.75784	-84.22064	21889
39.75785	-84.22064	23534
39.75786	-84.22064	22862
39.75786	-84.22064	22561
39.75787	-84.22064	22382
39.75788	-84.22065	20945
39.75789	-84.22065	19728
39.75790	-84.22065	22210
39.75791	-84.22065	21655
39.75792	-84.22066	22407
39.75793	-84.22066	20519
39.75794	-84.22066	18314
39.75795	-84.22066	20115
39.75797	-84.22067	21211
39.75798	-84.22067	21997
39.75799	-84.22067	21263
39.75800	-84.22068	21676
39.75801	-84.22068	23025
39.75802	-84.22068	22822
39.75803	-84.22069	23966
39.75804	-84.22069	22365
39.75805	-84.22070	22946
39.75806	-84.22071	22429
39.75807	-84.22072	22443
39.75808	-84.22072	21866
39.75810	-84.22073	22811
39.75811	-84.22073	22122
39.75812	-84.22074	20587
39.75814	-84.22074	19447
39.75815	-84.22075	20206
39.75817	-84.22075	21218
39.75818	-84.22077	21962
39.75820	-84.22076	22692

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75818	-84.21962	25107
39.75818	-84.21962	24567
39.75818	-84.21962	23893
39.75818	-84.21962	26080
39.75818	-84.21962	24950
39.75818	-84.21962	24404
39.75818	-84.21962	25333
39.75817	-84.21962	25527
39.75818	-84.21962	24376
39.75818	-84.21961	24257
39.75818	-84.21961	25002
39.75819	-84.21962	25163
39.75817	-84.21964	24425
39.75818	-84.21965	24432
39.75817	-84.21967	23249
39.75817	-84.21968	24954
39.75816	-84.21971	25195
39.75816	-84.21972	24240
39.75817	-84.21972	25773
39.75817	-84.21971	26743
39.75817	-84.21970	25673
39.75817	-84.21968	25071
39.75818	-84.21967	25683
39.75818	-84.21967	25552
39.75818	-84.21968	25485
39.75818	-84.21968	26532
39.75818	-84.21968	26029
39.75818	-84.21968	25195
39.75818	-84.21967	26840
39.75819	-84.21966	25038
39.75819	-84.21965	24451
39.75819	-84.21963	24054
39.75819	-84.21963	24550
39.75819	-84.21962	26033
39.75820	-84.21962	26065
39.75821	-84.21961	25706
39.75821	-84.21961	23095
39.75821	-84.21961	24420
39.75821	-84.21961	25228
39.75821	-84.21962	27931
39.75821	-84.21962	26976
39.75821	-84.21962	25592
39.75821	-84.21963	24630
39.75820	-84.21964	25970
39.75820	-84.21965	25886
39.75819	-84.21967	25349

39.75821	-84.22077	23355
39.75822	-84.22077	21816
39.75824	-84.22077	21219
39.75825	-84.22077	21841
39.75826	-84.22078	22627
39.75828	-84.22078	22196
39.75829	-84.22078	22110
39.75830	-84.22079	22939
39.75831	-84.22079	21576
39.75833	-84.22079	22083
39.75833	-84.22080	20913
39.75835	-84.22080	20121
39.75836	-84.22080	21508
39.75837	-84.22080	21515
39.75839	-84.22080	21440
39.75840	-84.22081	21725
39.75841	-84.22081	21331
39.75843	-84.22082	20838
39.75845	-84.22082	21882
39.75845	-84.22083	21745
39.75847	-84.22083	22114
39.75848	-84.22084	23039
39.75850	-84.22083	22924
39.75850	-84.22084	21979
39.75851	-84.22085	22526
39.75852	-84.22085	21996
39.75853	-84.22085	22027
39.75855	-84.22085	20489
39.75856	-84.22086	21338
39.75857	-84.22087	23640
39.75858	-84.22087	22085
39.75859	-84.22087	21308
39.75860	-84.22087	21246
39.75861	-84.22087	20987
39.75860	-84.22087	21030
39.75860	-84.22087	20855
39.75860	-84.22086	20678
39.75860	-84.22086	22094
39.75860	-84.22086	21538
39.75860	-84.22085	20288
39.75861	-84.22086	19590
39.75863	-84.22086	17918
39.75865	-84.22087	17273
39.75866	-84.22088	17373
39.75868	-84.22088	18858
39.75870	-84.22088	22413

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75821	-84.21966	25802
39.75819	-84.21969	25839
39.75819	-84.21969	26708
39.75819	-84.21968	25295
39.75819	-84.21968	25766
39.75819	-84.21966	25614
39.75819	-84.21965	25572
39.75820	-84.21964	26213
39.75819	-84.21963	25013
39.75820	-84.21961	25574
39.75820	-84.21962	25938
39.75820	-84.21962	24557
39.75820	-84.21963	25669
39.75820	-84.21964	25711
39.75821	-84.21966	24783
39.75820	-84.21967	26482
39.75820	-84.21968	25685
39.75820	-84.21970	26072
39.75820	-84.21971	27333
39.75821	-84.21970	26381
39.75821	-84.21970	26330
39.75821	-84.21969	25338
39.75822	-84.21967	26305
39.75822	-84.21966	25413
39.75822	-84.21965	25398
39.75822	-84.21964	23702
39.75822	-84.21962	24136
39.75823	-84.21963	25643
39.75823	-84.21964	24183
39.75823	-84.21965	24943
39.75823	-84.21966	26726
39.75823	-84.21967	26853
39.75823	-84.21968	25952
39.75823	-84.21969	25530
39.75823	-84.21970	25930
39.75822	-84.21971	26409
39.75822	-84.21972	27480
39.75822	-84.21973	26650
39.75822	-84.21973	26231
39.75822	-84.21972	25871
39.75822	-84.21971	25407
39.75823	-84.21969	23537
39.75823	-84.21967	25797
39.75823	-84.21966	25268
39.75823	-84.21964	25247
39.75823	-84.21964	26143

39.75871	-84.22088	22358
39.75873	-84.22088	21197
39.75874	-84.22089	19961
39.75875	-84.22089	20644
39.75875	-84.22090	20680
39.75875	-84.22090	20764
39.75874	-84.22089	20718
39.75872	-84.22090	19830
39.75871	-84.22089	21791
39.75869	-84.22089	21621
39.75868	-84.22089	21750
39.75866	-84.22088	21968
39.75865	-84.22088	18276
39.75864	-84.22087	17207
39.75862	-84.22087	16137
39.75861	-84.22086	18089
39.75859	-84.22086	18975
39.75858	-84.22085	19587
39.75857	-84.22085	20759
39.75855	-84.22085	23436
39.75854	-84.22085	22119
39.75852	-84.22084	21781
39.75851	-84.22084	22407
39.75849	-84.22084	22070
39.75847	-84.22083	21783
39.75846	-84.22083	22810
39.75844	-84.22083	22635
39.75843	-84.22082	22866
39.75842	-84.22082	22714
39.75840	-84.22082	22546
39.75839	-84.22081	22989
39.75837	-84.22081	23196
39.75836	-84.22081	21392
39.75835	-84.22080	21955
39.75833	-84.22080	21850
39.75832	-84.22079	20109
39.75830	-84.22079	22203
39.75829	-84.22078	22796
39.75828	-84.22078	23655
39.75827	-84.22077	23761
39.75826	-84.22077	22104
39.75824	-84.22077	23187
39.75823	-84.22076	22605
39.75823	-84.22076	21722
39.75823	-84.22076	21640
39.75821	-84.22076	24208

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75823	-84.21964	25409
39.75824	-84.21964	25075
39.75824	-84.21963	24003
39.75824	-84.21963	25030
39.75825	-84.21962	24717
39.75825	-84.21962	25785
39.75827	-84.21961	25382
39.75826	-84.21963	24473
39.75826	-84.21963	25395
39.75826	-84.21963	27313
39.75826	-84.21963	26568
39.75826	-84.21964	25731
39.75826	-84.21964	25298
39.75826	-84.21964	25023
39.75826	-84.21964	25614
39.75826	-84.21963	27602
39.75826	-84.21963	25569
39.75826	-84.21964	25439
39.75826	-84.21965	25417
39.75826	-84.21965	25347
39.75825	-84.21966	26397
39.75825	-84.21966	26614
39.75825	-84.21967	25439
39.75825	-84.21967	27321
39.75824	-84.21968	26237
39.75824	-84.21970	25751
39.75823	-84.21971	27135
39.75824	-84.21972	26706
39.75824	-84.21972	25638
39.75824	-84.21971	25256
39.75824	-84.21970	25990
39.75824	-84.21968	25688
39.75824	-84.21967	25779
39.75825	-84.21967	27151
39.75825	-84.21967	25856
39.75825	-84.21968	25800
39.75824	-84.21968	24813
39.75824	-84.21968	24695
39.75824	-84.21968	25133
39.75824	-84.21968	25625
39.75824	-84.21968	24332
39.75824	-84.21967	24870
39.75825	-84.21966	26060
39.75825	-84.21965	25321
39.75825	-84.21965	25451
39.75826	-84.21965	27199

39.75820	-84.22075	21976
39.75818	-84.22075	21600
39.75817	-84.22074	21873
39.75816	-84.22074	20845
39.75814	-84.22073	21535
39.75814	-84.22072	20105
39.75813	-84.22071	18669
39.75811	-84.22071	19916
39.75810	-84.22070	20350
39.75808	-84.22070	22978
39.75806	-84.22069	23641
39.75804	-84.22069	23693
39.75803	-84.22068	22534
39.75802	-84.22068	22208
39.75800	-84.22067	24923
39.75800	-84.22067	25145
39.75800	-84.22067	22555
39.75799	-84.22067	23535
39.75799	-84.22067	23455
39.75799	-84.22067	22715
39.75799	-84.22066	22534
39.75799	-84.22066	21105
39.75798	-84.22066	22155
39.75798	-84.22066	21777
39.75798	-84.22066	21886
39.75798	-84.22066	21593
39.75798	-84.22065	21416
39.75797	-84.22065	21158
39.75797	-84.22065	21761
39.75796	-84.22065	22233
39.75795	-84.22064	22023
39.75793	-84.22064	21956
39.75792	-84.22064	20324
39.75791	-84.22064	19281
39.75790	-84.22063	20531
39.75789	-84.22063	21058
39.75787	-84.22063	21486
39.75786	-84.22063	22157
39.75785	-84.22063	22363
39.75784	-84.22062	22315
39.75783	-84.22062	22592
39.75782	-84.22062	22695
39.75779	-84.22062	22569
39.75778	-84.22061	23462
39.75776	-84.22061	20016
39.75776	-84.22061	17597

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75826	-84.21966	25954
39.75826	-84.21967	25026
39.75826	-84.21968	25623
39.75826	-84.21969	25417
39.75826	-84.21971	25451
39.75826	-84.21972	25376
39.75826	-84.21973	25805
39.75825	-84.21974	26870
39.75826	-84.21974	27100
39.75826	-84.21973	27457
39.75826	-84.21972	27310
39.75826	-84.21971	25627
39.75826	-84.21970	24488
39.75827	-84.21968	24684
39.75828	-84.21967	25850
39.75827	-84.21967	27097
39.75827	-84.21966	27181
39.75827	-84.21966	25419
39.75827	-84.21965	26206
39.75827	-84.21965	25192
39.75828	-84.21963	24851
39.75828	-84.21963	25834
39.75828	-84.21964	25551
39.75828	-84.21965	24904
39.75829	-84.21965	27931
39.75828	-84.21967	25246
39.75828	-84.21969	25455
39.75828	-84.21970	27979
39.75828	-84.21972	27528
39.75828	-84.21973	25682
39.75827	-84.21974	26411
39.75828	-84.21974	29111
39.75828	-84.21975	28183
39.75828	-84.21974	27866
39.75828	-84.21973	27195
39.75829	-84.21971	27238
39.75829	-84.21970	27574
39.75829	-84.21969	27470
39.75829	-84.21967	27175
39.75830	-84.21966	26033
39.75830	-84.21965	25514
39.75829	-84.21964	24190
39.75830	-84.21963	25037
39.75831	-84.21963	25159
39.75831	-84.21964	24695
39.75832	-84.21965	25612

39.75775	-84.22062	18121
39.75775	-84.22062	18341
39.75776	-84.22062	17992
39.75777	-84.22063	18327
39.75778	-84.22063	20997
39.75779	-84.22063	21549
39.75779	-84.22063	21641
39.75779	-84.22062	21240
39.75779	-84.22062	21350
39.75779	-84.22062	21475
39.75779	-84.22062	22619
39.75779	-84.22062	21935
39.75780	-84.22062	21221
39.75781	-84.22063	22303
39.75783	-84.22063	22286
39.75784	-84.22063	22819
39.75785	-84.22063	22620
39.75786	-84.22064	21590
39.75787	-84.22064	22802
39.75788	-84.22065	23046
39.75789	-84.22066	21455
39.75790	-84.22066	21673
39.75790	-84.22067	19501
39.75790	-84.22067	19313
39.75791	-84.22067	20798
39.75791	-84.22067	18030
39.75790	-84.22067	18742
39.75791	-84.22067	22005
39.75792	-84.22067	18868
39.75793	-84.22067	18921
39.75795	-84.22068	20442
39.75796	-84.22069	21120
39.75797	-84.22069	22764
39.75798	-84.22070	22210
39.75799	-84.22070	24906
39.75800	-84.22070	24170
39.75801	-84.22071	24884
39.75803	-84.22071	23824
39.75804	-84.22071	22417
39.75804	-84.22072	22037
39.75806	-84.22072	21697
39.75807	-84.22072	22086
39.75808	-84.22073	23453
39.75810	-84.22073	22969
39.75811	-84.22073	20442
39.75812	-84.22074	20661

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75833	-84.21965	25828
39.75833	-84.21966	26129
39.75834	-84.21969	25864
39.75834	-84.21969	25999
39.75837	-84.21966	26985
39.75838	-84.21966	26556
39.75837	-84.21970	26939
39.75836	-84.21971	26131
39.75835	-84.21971	26783
39.75833	-84.21971	25996
39.75832	-84.21970	26008
39.75831	-84.21969	25961
39.75830	-84.21969	26059
39.75829	-84.21968	25772
39.75828	-84.21968	24994
39.75829	-84.21968	25420
39.75830	-84.21968	24151
39.75831	-84.21969	25552
39.75832	-84.21969	25372
39.75833	-84.21969	26845
39.75834	-84.21969	26256
39.75835	-84.21969	27025
39.75836	-84.21970	26545
39.75836	-84.21969	24779
39.75838	-84.21969	23441
39.75837	-84.21973	22913
39.75836	-84.21970	22301
39.75835	-84.21969	24347
39.75835	-84.21968	25421
39.75833	-84.21970	26337
39.75832	-84.21969	25852
39.75831	-84.21968	25941
39.75830	-84.21968	25790
39.75830	-84.21969	24589
39.75831	-84.21969	25052
39.75832	-84.21969	27135
39.75833	-84.21969	27002
39.75835	-84.21969	27032
39.75836	-84.21969	26460
39.75837	-84.21969	25848
39.75838	-84.21970	25994
39.75839	-84.21970	26917
39.75840	-84.21970	25457
39.75841	-84.21972	23265
39.75840	-84.21972	22047
39.75839	-84.21971	23552

39.75813	-84.22074	18128
39.75814	-84.22074	20717
39.75814	-84.22074	20935
39.75815	-84.22075	22191
39.75816	-84.22075	22473
39.75817	-84.22074	23340
39.75818	-84.22075	22504
39.75820	-84.22075	21870
39.75821	-84.22076	21935
39.75823	-84.22077	22256
39.75824	-84.22077	24204
39.75826	-84.22077	23829
39.75827	-84.22078	22412
39.75828	-84.22079	22642
39.75830	-84.22080	23630
39.75831	-84.22080	21809
39.75832	-84.22080	22033
39.75834	-84.22081	21181
39.75835	-84.22081	20625
39.75836	-84.22081	20630
39.75837	-84.22081	21633
39.75838	-84.22082	20839
39.75839	-84.22082	22897
39.75841	-84.22082	22328
39.75842	-84.22083	22657
39.75843	-84.22083	22345
39.75844	-84.22083	22199
39.75845	-84.22084	22336
39.75846	-84.22084	21997
39.75848	-84.22084	21780
39.75849	-84.22085	22825
39.75850	-84.22085	22810
39.75852	-84.22085	22905
39.75852	-84.22086	21821
39.75853	-84.22086	22023
39.75855	-84.22086	21920
39.75856	-84.22086	21802
39.75857	-84.22087	20770
39.75857	-84.22088	20117
39.75858	-84.22088	19765
39.75859	-84.22088	21101
39.75860	-84.22089	22519
39.75861	-84.22089	19428
39.75863	-84.22089	17695
39.75864	-84.22090	17893
39.75865	-84.22090	16007

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75837	-84.21971	26259
39.75836	-84.21971	26575
39.75835	-84.21971	25999
39.75833	-84.21970	26211
39.75832	-84.21970	27753
39.75831	-84.21970	27351
39.75830	-84.21969	27013
39.75830	-84.21969	27396
39.75829	-84.21970	26907
39.75830	-84.21970	26084
39.75832	-84.21970	26077
39.75833	-84.21970	27200
39.75834	-84.21970	26590
39.75836	-84.21971	26748
39.75837	-84.21971	26151
39.75838	-84.21971	25712
39.75839	-84.21971	23869
39.75839	-84.21971	22057
39.75839	-84.21971	21448
39.75839	-84.21971	22060
39.75840	-84.21971	22017
39.75840	-84.21971	22069
39.75839	-84.21972	22354
39.75840	-84.21972	22703
39.75840	-84.21971	22723
39.75841	-84.21971	21900
39.75843	-84.21970	23988
39.75843	-84.21969	25435
39.75843	-84.21968	25025
39.75842	-84.21970	25556
39.75842	-84.21971	25738
39.75842	-84.21970	26858
39.75842	-84.21970	26043
39.75842	-84.21970	25726
39.75842	-84.21969	25699
39.75842	-84.21967	26614
39.75843	-84.21966	26261
39.75843	-84.21971	25698
39.75842	-84.21972	25550
39.75843	-84.21971	22702
39.75843	-84.21971	21135
39.75844	-84.21969	20638
39.75844	-84.21967	23439
39.75846	-84.21967	25107
39.75845	-84.21971	23677
39.75845	-84.21972	20768

39.75866	-84.22090	18316
39.75867	-84.22090	20899
39.75869	-84.22091	20354
39.75870	-84.22091	21343
39.75873	-84.22091	21841
39.75873	-84.22092	21141
39.75875	-84.22092	21078
39.75875	-84.22094	19567
39.75875	-84.22094	18611
39.75874	-84.22093	19600
39.75872	-84.22092	20016
39.75871	-84.22092	21093
39.75870	-84.22092	21777
39.75869	-84.22091	21967
39.75869	-84.22090	21290
39.75871	-84.22091	21736
39.75871	-84.22092	21120
39.75873	-84.22092	21460
39.75874	-84.22093	22775
39.75875	-84.22093	21457
39.75875	-84.22094	21677
39.75875	-84.22094	20159
39.75874	-84.22093	20843
39.75873	-84.22093	21063
39.75871	-84.22093	21839
39.75870	-84.22092	22819
39.75869	-84.22092	23513
39.75868	-84.22092	23095
39.75867	-84.22092	22948
39.75866	-84.22092	21455
39.75865	-84.22092	19232
39.75864	-84.22091	16432
39.75863	-84.22091	16823
39.75862	-84.22091	16295
39.75861	-84.22090	17953
39.75859	-84.22090	20553
39.75859	-84.22089	21298
39.75858	-84.22089	21399
39.75856	-84.22089	22625
39.75855	-84.22089	21185
39.75855	-84.22088	21265
39.75853	-84.22088	21928
39.75852	-84.22088	21446
39.75850	-84.22088	21510
39.75849	-84.22088	22072
39.75848	-84.22087	22673

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75845	-84.21972	20314
39.75845	-84.21972	20713
39.75846	-84.21969	19691
39.75847	-84.21968	21877
39.75847	-84.21966	23078
39.75847	-84.21965	26103
39.75847	-84.21964	26261
39.75848	-84.21962	25741
39.75848	-84.21961	25363
39.75849	-84.21960	25895
39.75849	-84.21960	25930
39.75849	-84.21960	26315
39.75850	-84.21961	27564
39.75849	-84.21962	27053
39.75849	-84.21963	24054
39.75849	-84.21965	25175
39.75848	-84.21965	22915
39.75849	-84.21965	23480
39.75850	-84.21965	22938
39.75850	-84.21963	22005
39.75850	-84.21962	22883
39.75850	-84.21961	23025
39.75851	-84.21960	25102
39.75850	-84.21960	25950
39.75851	-84.21958	25818
39.75851	-84.21959	26262
39.75853	-84.21956	25757
39.75852	-84.21956	26592
39.75853	-84.21954	26677
39.75853	-84.21954	25548
39.75853	-84.21953	24084
39.75853	-84.21952	24608
39.75851	-84.21952	24982
39.75849	-84.21953	25263
39.75850	-84.21953	23237
39.75850	-84.21952	22776
39.75851	-84.21953	23000
39.75851	-84.21952	23924
39.75850	-84.21951	24322
39.75850	-84.21950	24632
39.75852	-84.21948	24922
39.75852	-84.21946	24671
39.75852	-84.21946	24041
39.75852	-84.21945	25791
39.75852	-84.21944	27247
39.75852	-84.21944	27754

39.75847	-84.22087	22165
39.75847	-84.22086	21844
39.75846	-84.22086	22061
39.75845	-84.22085	22896
39.75844	-84.22085	22544
39.75844	-84.22085	22796
39.75843	-84.22084	23064
39.75843	-84.22084	22716
39.75842	-84.22084	21799
39.75841	-84.22084	23226
39.75840	-84.22083	22455
39.75840	-84.22083	22018
39.75839	-84.22083	21697
39.75839	-84.22083	21812
39.75839	-84.22083	22451
39.75838	-84.22083	21703
39.75837	-84.22082	21201
39.75836	-84.22081	20940
39.75836	-84.22081	21446
39.75835	-84.22082	21874
39.75835	-84.22081	21567
39.75835	-84.22080	20678
39.75833	-84.22081	22347
39.75832	-84.22081	21951
39.75832	-84.22081	22343
39.75833	-84.22081	21699
39.75832	-84.22081	21707
39.75831	-84.22080	21975
39.75830	-84.22080	21992
39.75829	-84.22080	21145
39.75829	-84.22079	22651
39.75828	-84.22079	22612
39.75827	-84.22079	22021
39.75827	-84.22080	22236
39.75827	-84.22080	22189
39.75826	-84.22080	22264
39.75825	-84.22080	21906
39.75825	-84.22080	22761
39.75824	-84.22080	22033
39.75824	-84.22080	23749
39.75823	-84.22079	22905
39.75823	-84.22079	23574
39.75822	-84.22079	22532
39.75821	-84.22079	21320
39.75819	-84.22078	22627
39.75818	-84.22077	22161

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75852	-84.21943	26536
39.75852	-84.21943	25578
39.75852	-84.21944	25127
39.75852	-84.21943	24870
39.75853	-84.21943	25076
39.75852	-84.21944	24593
39.75853	-84.21944	26119
39.75854	-84.21944	26600
39.75853	-84.21946	25541
39.75853	-84.21947	25234
39.75853	-84.21948	25717
39.75853	-84.21948	24500
39.75853	-84.21946	24958
39.75853	-84.21945	24521
39.75854	-84.21944	26531
39.75854	-84.21945	27564
39.75854	-84.21946	26267
39.75853	-84.21946	26006
39.75853	-84.21947	26307
39.75853	-84.21948	27502
39.75852	-84.21951	28213
39.75852	-84.21952	26423
39.75852	-84.21952	25633
39.75852	-84.21951	25573
39.75852	-84.21949	25833
39.75853	-84.21948	25042
39.75853	-84.21945	26797
39.75853	-84.21947	25476
39.75853	-84.21946	26488
39.75854	-84.21943	26143
39.75855	-84.21942	27650
39.75854	-84.21941	26512
39.75854	-84.21941	23937
39.75854	-84.21940	25339
39.75852	-84.21940	24626
39.75853	-84.21939	24575
39.75850	-84.21938	22990
39.75850	-84.21938	20320
39.75850	-84.21938	20399
39.75850	-84.21938	20412
39.75850	-84.21938	19394
39.75850	-84.21938	20077
39.75849	-84.21938	20556
39.75848	-84.21940	21078
39.75853	-84.21938	20069
39.75854	-84.21939	22454

39.75817	-84.22076	23242
39.75815	-84.22076	23135
39.75815	-84.22075	23396
39.75814	-84.22074	22775
39.75812	-84.22074	21882
39.75811	-84.22074	20107
39.75810	-84.22074	20871
39.75809	-84.22074	20966
39.75808	-84.22073	22384
39.75807	-84.22073	23192
39.75807	-84.22073	23203
39.75807	-84.22073	22433
39.75807	-84.22074	23197
39.75806	-84.22074	24860
39.75806	-84.22073	24252
39.75805	-84.22073	22293
39.75804	-84.22073	22013
39.75803	-84.22072	21665
39.75803	-84.22072	22269
39.75802	-84.22072	22085
39.75802	-84.22072	22444
39.75802	-84.22072	21997
39.75802	-84.22072	22775
39.75802	-84.22072	24975
39.75801	-84.22072	26320
39.75801	-84.22072	25185
39.75801	-84.22072	24560
39.75801	-84.22072	27551
39.75801	-84.22072	27932
39.75801	-84.22072	27338
39.75801	-84.22072	29758
39.75801	-84.22072	27592
39.75801	-84.22072	29179
39.75800	-84.22072	27228
39.75800	-84.22071	27634
39.75799	-84.22071	27276
39.75799	-84.22071	26381
39.75798	-84.22071	23332
39.75798	-84.22070	23156
39.75798	-84.22070	23046
39.75798	-84.22070	22411
39.75798	-84.22070	22465
39.75798	-84.22070	22121
39.75798	-84.22070	22236
39.75798	-84.22070	22524
39.75797	-84.22070	22328

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75852	-84.21940	23144
39.75852	-84.21942	25131
39.75854	-84.21941	23580
39.75854	-84.21941	24535
39.75855	-84.21941	24740
39.75856	-84.21942	25403
39.75858	-84.21941	25634
39.75858	-84.21942	25741
39.75859	-84.21942	25717
39.75860	-84.21942	27037
39.75861	-84.21943	26052
39.75862	-84.21943	25133
39.75861	-84.21944	25215
39.75860	-84.21945	26212
39.75858	-84.21947	26527
39.75856	-84.21949	24992
39.75855	-84.21951	24617
39.75854	-84.21953	24137
39.75854	-84.21955	23009
39.75851	-84.21958	24654
39.75850	-84.21961	24445
39.75849	-84.21964	24918
39.75848	-84.21965	23720
39.75846	-84.21969	22031
39.75845	-84.21971	22135
39.75843	-84.21971	21378
39.75841	-84.21972	20636
39.75839	-84.21972	21868
39.75837	-84.21973	21842
39.75835	-84.21973	26311
39.75833	-84.21972	26058
39.75831	-84.21972	27739
39.75828	-84.21972	27630
39.75826	-84.21971	27670
39.75824	-84.21970	26909
39.75823	-84.21967	25411
39.75823	-84.21964	25146
39.75822	-84.21963	25411
39.75820	-84.21963	26204
39.75818	-84.21960	24061
39.75816	-84.21959	24386
39.75814	-84.21958	22936
39.75812	-84.21957	23891
39.75810	-84.21956	24899
39.75808	-84.21954	25512
39.75805	-84.21954	25225

39.75797	-84.22070	21596
39.75797	-84.22070	23407
39.75797	-84.22070	23036
39.75797	-84.22070	22200
39.75797	-84.22070	22321
39.75797	-84.22070	22056
39.75797	-84.22071	22999
39.75797	-84.22071	22229
39.75796	-84.22070	21852
39.75796	-84.22070	21500
39.75795	-84.22070	21490
39.75795	-84.22070	22209
39.75795	-84.22070	20628
39.75795	-84.22070	19508
39.75795	-84.22070	21481
39.75795	-84.22069	20691
39.75794	-84.22069	20310
39.75794	-84.22069	20219
39.75794	-84.22069	20309
39.75793	-84.22069	18680
39.75792	-84.22069	17895
39.75792	-84.22069	16989
39.75791	-84.22069	18727
39.75791	-84.22068	19140
39.75791	-84.22068	20627
39.75790	-84.22068	22133
39.75790	-84.22068	22747
39.75790	-84.22068	22873
39.75789	-84.22067	23647
39.75789	-84.22067	23239
39.75789	-84.22067	22351
39.75789	-84.22067	22990
39.75788	-84.22066	23095
39.75788	-84.22066	23277
39.75788	-84.22066	22568
39.75788	-84.22066	22317
39.75787	-84.22066	22872
39.75785	-84.22067	22621
39.75785	-84.22067	21222
39.75784	-84.22067	22373
39.75784	-84.22066	23389
39.75784	-84.22066	22632
39.75782	-84.22065	24509
39.75781	-84.22065	23351
39.75779	-84.22065	23241
39.75779	-84.22064	22534

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75803	-84.21952	26268
39.75800	-84.21956	27930
39.75798	-84.21956	29066
39.75796	-84.21955	27781
39.75793	-84.21955	26269
39.75792	-84.21956	21577
39.75792	-84.21958	20928
39.75791	-84.21961	21289
39.75790	-84.21964	20467
39.75790	-84.21966	22798
39.75789	-84.21967	20911
39.75790	-84.21967	20099
39.75792	-84.21968	20147
39.75793	-84.21968	22584
39.75794	-84.21969	26674
39.75795	-84.21969	27735
39.75796	-84.21969	27832
39.75797	-84.21969	27768
39.75798	-84.21970	25739
39.75798	-84.21970	24551
39.75799	-84.21971	22947
39.75800	-84.21971	21945
39.75801	-84.21971	22226
39.75803	-84.21972	24839
39.75804	-84.21973	26231
39.75805	-84.21973	25043
39.75806	-84.21973	24668
39.75807	-84.21973	27023
39.75808	-84.21973	26456
39.75810	-84.21973	27376
39.75811	-84.21973	26631
39.75812	-84.21973	24870
39.75813	-84.21973	26052
39.75814	-84.21974	26890
39.75815	-84.21974	25942
39.75816	-84.21974	24822
39.75817	-84.21975	23706
39.75818	-84.21975	25174
39.75819	-84.21975	25725
39.75820	-84.21975	25203
39.75821	-84.21975	26334
39.75822	-84.21975	26060
39.75823	-84.21975	25439
39.75824	-84.21976	26390
39.75824	-84.21976	27142
39.75825	-84.21976	28291

39.75778	-84.22064	21964
39.75776	-84.22064	21786
39.75777	-84.22063	21247
39.75776	-84.22063	20528
39.75774	-84.22064	18737
39.75774	-84.22063	17504
39.75774	-84.22064	17757
39.75775	-84.22062	17464
39.75775	-84.22062	17761
39.75775	-84.22062	18351
39.75775	-84.22062	17154
39.75775	-84.22062	18585
39.75775	-84.22062	18527
39.75775	-84.22062	18040
39.75776	-84.22062	16968
39.75778	-84.22063	18546
39.75779	-84.22063	21583
39.75779	-84.22063	22249
39.75780	-84.22063	23169
39.75781	-84.22064	23333
39.75782	-84.22064	23017
39.75784	-84.22064	22535
39.75784	-84.22065	22892
39.75786	-84.22066	23118
39.75787	-84.22065	22320
39.75788	-84.22066	23006
39.75790	-84.22066	22481
39.75791	-84.22067	22368
39.75793	-84.22067	20408
39.75794	-84.22069	20523
39.75795	-84.22069	22046
39.75796	-84.22070	22853
39.75798	-84.22070	25809
39.75800	-84.22070	25888
39.75801	-84.22070	25310
39.75803	-84.22071	22904
39.75804	-84.22071	22243
39.75805	-84.22072	22977
39.75807	-84.22072	21356
39.75809	-84.22072	22321
39.75809	-84.22071	23906
39.75810	-84.22068	24724
39.75810	-84.22065	24379
39.75810	-84.22063	24155
39.75809	-84.22061	23464
39.75808	-84.22060	23740

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75826	-84.21977	26165
39.75827	-84.21977	26002
39.75827	-84.21977	26501
39.75828	-84.21978	27213
39.75830	-84.21978	25915
39.75831	-84.21979	25342
39.75832	-84.21979	22824
39.75833	-84.21979	22725
39.75833	-84.21979	22193
39.75833	-84.21979	21451
39.75833	-84.21979	22006
39.75833	-84.21979	21867
39.75834	-84.21979	21621
39.75834	-84.21979	21157
39.75834	-84.21979	21999
39.75834	-84.21979	21752
39.75833	-84.21979	22962
39.75834	-84.21980	22494
39.75835	-84.21980	22391
39.75836	-84.21981	22035
39.75837	-84.21981	22088
39.75838	-84.21982	24219
39.75839	-84.21982	26770
39.75840	-84.21982	25608
39.75841	-84.21982	24075
39.75842	-84.21982	25863
39.75843	-84.21983	25354
39.75845	-84.21983	24247
39.75846	-84.21983	24161
39.75847	-84.21983	25036
39.75848	-84.21983	25460
39.75849	-84.21983	25781
39.75850	-84.21983	24559
39.75851	-84.21984	24491
39.75852	-84.21984	25111
39.75852	-84.21984	25202
39.75853	-84.21985	25647
39.75855	-84.21985	25866
39.75855	-84.21985	26206
39.75854	-84.21985	25208
39.75853	-84.21985	25241
39.75854	-84.21985	24667
39.75855	-84.21985	25421
39.75856	-84.21986	25581
39.75857	-84.21986	25653
39.75858	-84.21987	23865

39.75807	-84.22060	24305
39.75806	-84.22059	22848
39.75804	-84.22059	21962
39.75803	-84.22059	21587
39.75801	-84.22058	21343
39.75800	-84.22058	21922
39.75799	-84.22058	20611
39.75798	-84.22058	21583
39.75797	-84.22058	21063
39.75796	-84.22058	20335
39.75795	-84.22057	19264
39.75794	-84.22057	17294
39.75793	-84.22056	18974
39.75793	-84.22056	21001
39.75792	-84.22055	20951
39.75791	-84.22055	21706
39.75790	-84.22054	22099
39.75790	-84.22054	21313
39.75789	-84.22053	20988
39.75788	-84.22052	22496
39.75787	-84.22052	21719
39.75787	-84.22051	22245
39.75786	-84.22051	22134
39.75785	-84.22050	22290
39.75785	-84.22050	24086
39.75785	-84.22050	23233
39.75785	-84.22050	22554
39.75785	-84.22050	24378
39.75786	-84.22051	22900
39.75786	-84.22052	22818
39.75788	-84.22052	21356
39.75791	-84.22052	20909
39.75791	-84.22052	21222
39.75790	-84.22053	22137
39.75790	-84.22054	21555
39.75791	-84.22056	21647
39.75793	-84.22055	21542
39.75795	-84.22056	19102
39.75796	-84.22057	19669
39.75795	-84.22058	20235
39.75798	-84.22057	20808
39.75799	-84.22057	22125
39.75800	-84.22057	21272
39.75802	-84.22057	21386
39.75803	-84.22057	21803
39.75803	-84.22058	21456

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75859	-84.21987	24984
39.75860	-84.21988	26286
39.75861	-84.21988	26782
39.75862	-84.21988	25262
39.75863	-84.21989	25396
39.75863	-84.21989	26561
39.75864	-84.21989	26320
39.75865	-84.21990	25401
39.75866	-84.21990	24893
39.75866	-84.21990	24614
39.75867	-84.21991	25317
39.75868	-84.21991	24342
39.75869	-84.21991	23943
39.75870	-84.21992	24371
39.75871	-84.21992	23704
39.75871	-84.21992	24773
39.75872	-84.21992	24266
39.75873	-84.21993	21060
39.75874	-84.21993	19001
39.75875	-84.21993	18909
39.75876	-84.21994	21622
39.75876	-84.21993	20754
39.75877	-84.21994	20805
39.75878	-84.21994	23941
39.75879	-84.21995	25172
39.75880	-84.21995	25800
39.75881	-84.21995	25195
39.75882	-84.21996	24325
39.75883	-84.21997	25253
39.75885	-84.21997	26036
39.75885	-84.21997	26201
39.75886	-84.21997	26533
39.75886	-84.21997	26912
39.75887	-84.21997	25961
39.75888	-84.21997	26992
39.75888	-84.21997	25827
39.75889	-84.21997	27192
39.75889	-84.21997	27011
39.75890	-84.21997	24674
39.75890	-84.21997	23718
39.75890	-84.21997	24376
39.75890	-84.21996	24589
39.75891	-84.21996	24765
39.75891	-84.21996	24135
39.75891	-84.21996	25461
39.75891	-84.21996	27236

39.75804	-84.22058	20489
39.75804	-84.22057	20351
39.75805	-84.22056	21053
39.75804	-84.22056	20391
39.75803	-84.22055	21526
39.75803	-84.22055	21206
39.75802	-84.22055	21899
39.75800	-84.22054	21774
39.75799	-84.22054	21221
39.75798	-84.22053	21516
39.75797	-84.22053	20167
39.75795	-84.22052	20693
39.75794	-84.22052	21183
39.75792	-84.22052	19138
39.75791	-84.22052	21052
39.75790	-84.22051	21752
39.75788	-84.22051	22000
39.75787	-84.22051	22558
39.75786	-84.22050	23849
39.75785	-84.22050	22657
39.75784	-84.22050	22612
39.75784	-84.22050	22974
39.75785	-84.22050	23676
39.75786	-84.22049	22663
39.75782	-84.22050	22354
39.75780	-84.22052	21280
39.75779	-84.22054	19117
39.75779	-84.22055	15646
39.75779	-84.22057	15528
39.75778	-84.22061	15876
39.75777	-84.22063	16800
39.75778	-84.22064	16541
39.75778	-84.22065	19279
39.75779	-84.22065	21427
39.75778	-84.22065	21924
39.75779	-84.22065	22274
39.75780	-84.22066	22532
39.75781	-84.22066	22932
39.75782	-84.22066	22696
39.75783	-84.22067	22145
39.75784	-84.22068	23591
39.75785	-84.22068	22953
39.75786	-84.22068	22821
39.75786	-84.22069	22839
39.75787	-84.22069	22745
39.75789	-84.22069	23065

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75891	-84.21996	28744
39.75891	-84.21996	28039
39.75891	-84.21997	27036
39.75891	-84.21997	29643
39.75891	-84.21997	28838
39.75891	-84.21997	29504
39.75891	-84.21997	27989
39.75891	-84.21997	28500
39.75891	-84.21997	26097
39.75891	-84.21998	26848
39.75891	-84.21998	26108
39.75891	-84.21998	27469
39.75891	-84.21998	27572
39.75891	-84.21998	26825
39.75891	-84.21998	28531
39.75891	-84.21998	28695
39.75891	-84.21998	28893
39.75891	-84.21998	27592
39.75890	-84.21998	28143
39.75890	-84.21998	27037
39.75890	-84.21998	25725
39.75890	-84.21998	27518
39.75890	-84.21998	26928
39.75889	-84.21998	26672
39.75889	-84.21999	26911
39.75889	-84.21999	25590
39.75888	-84.21998	25852
39.75888	-84.21998	27553
39.75888	-84.21998	26571
39.75888	-84.21998	27560
39.75888	-84.21998	26142
39.75888	-84.21998	26418
39.75888	-84.21998	26716
39.75888	-84.21998	26241
39.75888	-84.21998	24572
39.75887	-84.21997	24806
39.75887	-84.21997	25208
39.75887	-84.21997	25320
39.75886	-84.21996	25483
39.75886	-84.21996	24774
39.75885	-84.21996	25398
39.75884	-84.21996	25642
39.75883	-84.21996	25492
39.75882	-84.21996	25516
39.75882	-84.21996	25063
39.75881	-84.21995	25942

39.75790	-84.22069	22254
39.75791	-84.22069	20615
39.75792	-84.22069	17832
39.75793	-84.22070	19995
39.75794	-84.22070	20117
39.75795	-84.22070	21089
39.75797	-84.22070	22846
39.75798	-84.22070	26620
39.75799	-84.22071	27820
39.75800	-84.22071	29586
39.75801	-84.22071	29184
39.75801	-84.22072	26112
39.75802	-84.22073	23256
39.75803	-84.22073	22458
39.75804	-84.22074	22490
39.75805	-84.22074	21877
39.75805	-84.22076	23546
39.75807	-84.22075	21810
39.75808	-84.22076	22318
39.75809	-84.22076	22708
39.75811	-84.22075	20921
39.75811	-84.22076	20556
39.75813	-84.22076	21030
39.75814	-84.22076	19464
39.75815	-84.22077	19536
39.75816	-84.22076	20237
39.75817	-84.22077	21956
39.75818	-84.22077	22272
39.75818	-84.22077	21375
39.75819	-84.22077	22083
39.75820	-84.22078	22071
39.75821	-84.22078	22249
39.75822	-84.22078	22349
39.75823	-84.22079	22354
39.75823	-84.22082	22837
39.75826	-84.22080	21766
39.75826	-84.22083	22023
39.75827	-84.22083	22394
39.75828	-84.22083	23400
39.75830	-84.22083	21720
39.75831	-84.22084	20987
39.75832	-84.22084	20893
39.75834	-84.22083	22229
39.75835	-84.22084	22012
39.75836	-84.22084	21714
39.75837	-84.22084	21740

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75880	-84.21995	26193
39.75879	-84.21995	24607
39.75878	-84.21995	23774
39.75877	-84.21995	20662
39.75876	-84.21994	20302
39.75875	-84.21994	20055
39.75874	-84.21994	18544
39.75873	-84.21993	18804
39.75872	-84.21993	21327
39.75871	-84.21993	23022
39.75870	-84.21992	22511
39.75869	-84.21992	24729
39.75868	-84.21992	25673
39.75868	-84.21991	26398
39.75867	-84.21991	26940
39.75866	-84.21991	25093
39.75865	-84.21991	25054
39.75864	-84.21991	26679
39.75863	-84.21990	26332
39.75863	-84.21990	26272
39.75862	-84.21990	26812
39.75861	-84.21989	27487
39.75860	-84.21989	26311
39.75859	-84.21989	25711
39.75858	-84.21989	26523
39.75857	-84.21988	26231
39.75857	-84.21988	25147
39.75856	-84.21988	26348
39.75855	-84.21988	25780
39.75854	-84.21987	24493
39.75853	-84.21987	25037
39.75852	-84.21988	25148
39.75851	-84.21988	25111
39.75850	-84.21988	24254
39.75849	-84.21987	25216
39.75848	-84.21987	25280
39.75847	-84.21987	24275
39.75846	-84.21987	25101
39.75845	-84.21987	25076
39.75844	-84.21987	25121
39.75843	-84.21986	25789
39.75842	-84.21986	25797
39.75841	-84.21986	24562
39.75840	-84.21986	24905
39.75839	-84.21985	25220
39.75838	-84.21985	24131

39.75838	-84.22086	22035
39.75840	-84.22084	21823
39.75841	-84.22084	22625
39.75842	-84.22084	21584
39.75843	-84.22085	22345
39.75845	-84.22085	21615
39.75846	-84.22085	21637
39.75847	-84.22086	22168
39.75847	-84.22086	21294
39.75848	-84.22087	22449
39.75850	-84.22087	22120
39.75851	-84.22088	22218
39.75852	-84.22088	21284
39.75853	-84.22088	22533
39.75854	-84.22089	21183
39.75855	-84.22089	20945
39.75855	-84.22089	21658
39.75856	-84.22089	21770
39.75856	-84.22090	20973
39.75857	-84.22090	20945
39.75858	-84.22091	20597
39.75860	-84.22091	21002
39.75860	-84.22092	20699
39.75861	-84.22092	17786
39.75863	-84.22093	16044
39.75864	-84.22093	16527
39.75866	-84.22094	17522
39.75867	-84.22094	19486
39.75868	-84.22094	22125
39.75870	-84.22094	23153
39.75871	-84.22094	21088
39.75872	-84.22095	20152
39.75874	-84.22094	20184
39.75876	-84.22095	20283
39.75875	-84.22096	20625
39.75875	-84.22096	20403
39.75875	-84.22096	21007
39.75874	-84.22095	20353
39.75874	-84.22095	21141
39.75872	-84.22095	21893
39.75872	-84.22094	23139
39.75870	-84.22094	22243
39.75869	-84.22094	22796
39.75868	-84.22093	20513
39.75867	-84.22093	21159
39.75866	-84.22092	19139

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75837	-84.21985	25057
39.75836	-84.21985	24208
39.75836	-84.21985	23918
39.75835	-84.21985	24842
39.75834	-84.21985	25118
39.75834	-84.21985	24532
39.75834	-84.21985	24817
39.75834	-84.21985	24014
39.75834	-84.21985	23756
39.75834	-84.21985	25054
39.75834	-84.21985	24255
39.75833	-84.21984	24042
39.75832	-84.21984	22483
39.75832	-84.21984	22278
39.75831	-84.21984	22434
39.75830	-84.21983	22742
39.75830	-84.21983	20862
39.75829	-84.21982	21341
39.75829	-84.21982	23207
39.75828	-84.21981	26419
39.75827	-84.21981	26439
39.75826	-84.21981	27095
39.75826	-84.21980	26174
39.75825	-84.21980	26147
39.75824	-84.21980	26112
39.75823	-84.21979	25442
39.75822	-84.21979	25007
39.75821	-84.21979	25979
39.75820	-84.21978	25808
39.75819	-84.21978	25798
39.75818	-84.21978	25614
39.75817	-84.21978	24657
39.75816	-84.21977	24249
39.75815	-84.21977	24037
39.75814	-84.21977	26298
39.75813	-84.21977	25426
39.75812	-84.21977	24507
39.75811	-84.21977	25467
39.75810	-84.21976	23532
39.75809	-84.21976	23957
39.75808	-84.21976	24592
39.75808	-84.21976	24464
39.75807	-84.21976	23459
39.75806	-84.21975	24741
39.75805	-84.21975	25486
39.75804	-84.21975	25635

39.75865	-84.22092	17524
39.75864	-84.22091	17032
39.75863	-84.22091	15510
39.75862	-84.22091	17619
39.75860	-84.22091	20194
39.75859	-84.22091	21404
39.75859	-84.22091	20934
39.75857	-84.22091	20306
39.75856	-84.22091	21334
39.75855	-84.22091	21901
39.75854	-84.22090	21506
39.75852	-84.22089	21416
39.75851	-84.22089	21229
39.75850	-84.22089	21783
39.75849	-84.22088	21288
39.75847	-84.22087	22184
39.75847	-84.22087	22274
39.75845	-84.22087	21153
39.75844	-84.22086	22785
39.75844	-84.22086	23221
39.75843	-84.22086	22050
39.75842	-84.22086	22106
39.75841	-84.22085	21021
39.75840	-84.22085	20499
39.75838	-84.22084	21424
39.75837	-84.22083	22078
39.75836	-84.22083	21177
39.75836	-84.22082	21520
39.75835	-84.22082	20857
39.75833	-84.22082	20270
39.75832	-84.22081	21835
39.75830	-84.22080	22023
39.75830	-84.22080	21851
39.75829	-84.22080	22650
39.75828	-84.22079	23478
39.75826	-84.22079	22527
39.75824	-84.22080	24234
39.75824	-84.22080	22309
39.75823	-84.22080	23110
39.75821	-84.22080	23101
39.75820	-84.22080	22935
39.75819	-84.22080	21473
39.75819	-84.22079	22202
39.75818	-84.22079	22811
39.75816	-84.22080	22395
39.75816	-84.22079	21984

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75804	-84.21975	24028
39.75803	-84.21974	24211
39.75802	-84.21974	21817
39.75801	-84.21974	21220
39.75800	-84.21974	23976
39.75799	-84.21973	23812
39.75798	-84.21973	25423
39.75797	-84.21973	24640
39.75797	-84.21972	25341
39.75796	-84.21972	25242
39.75795	-84.21972	25471
39.75795	-84.21971	24893
39.75794	-84.21970	24071
39.75793	-84.21970	24288
39.75792	-84.21971	23390
39.75792	-84.21970	20759
39.75791	-84.21970	19332
39.75791	-84.21970	19311
39.75790	-84.21971	19950
39.75791	-84.21970	19859
39.75791	-84.21971	20595
39.75792	-84.21971	20758
39.75793	-84.21971	22445
39.75794	-84.21971	23805
39.75794	-84.21972	23858
39.75795	-84.21972	23948
39.75796	-84.21972	25532
39.75797	-84.21973	24997
39.75797	-84.21974	23996
39.75798	-84.21975	25281
39.75799	-84.21975	25939
39.75800	-84.21976	26840
39.75801	-84.21975	24756
39.75801	-84.21976	25874
39.75802	-84.21977	23381
39.75803	-84.21977	23226
39.75804	-84.21978	23266
39.75804	-84.21978	24823
39.75805	-84.21978	24427
39.75806	-84.21979	24391
39.75807	-84.21979	25858
39.75808	-84.21979	24965
39.75808	-84.21980	24874
39.75809	-84.21980	24435
39.75810	-84.21980	25440
39.75811	-84.21980	26803

39.75814	-84.22079	22115
39.75813	-84.22078	17777
39.75811	-84.22078	18001
39.75810	-84.22078	19667
39.75809	-84.22077	20850
39.75808	-84.22077	22780
39.75806	-84.22077	23625
39.75805	-84.22076	22672
39.75804	-84.22076	22057
39.75803	-84.22075	21853
39.75801	-84.22076	22698
39.75800	-84.22075	22607
39.75800	-84.22074	21372
39.75799	-84.22074	22529
39.75798	-84.22073	27343
39.75798	-84.22073	29899
39.75797	-84.22073	31922
39.75796	-84.22073	31196
39.75795	-84.22073	27911
39.75795	-84.22072	24727
39.75794	-84.22072	22626
39.75794	-84.22072	22139
39.75792	-84.22073	21299
39.75792	-84.22069	20918
39.75791	-84.22069	18642
39.75789	-84.22071	20411
39.75788	-84.22072	19443
39.75788	-84.22072	21242
39.75786	-84.22072	23303
39.75785	-84.22071	22688
39.75784	-84.22071	23539
39.75783	-84.22071	22467
39.75782	-84.22071	21756
39.75782	-84.22070	21572
39.75781	-84.22070	22194
39.75780	-84.22069	23225
39.75780	-84.22067	23218
39.75779	-84.22067	22447
39.75777	-84.22066	22032
39.75776	-84.22065	22098
39.75775	-84.22064	20170
39.75774	-84.22064	17105
39.75773	-84.22064	18674
39.75774	-84.22064	17575
39.75775	-84.22064	17883
39.75776	-84.22065	17431

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75812	-84.21980	25485
39.75813	-84.21980	25130
39.75814	-84.21980	22554
39.75815	-84.21980	24531
39.75816	-84.21980	24164
39.75816	-84.21980	24316
39.75817	-84.21980	24744
39.75818	-84.21980	26056
39.75819	-84.21980	26076
39.75820	-84.21980	25409
39.75821	-84.21980	24886
39.75822	-84.21981	25508
39.75823	-84.21981	26564
39.75824	-84.21981	24579
39.75825	-84.21982	25241
39.75825	-84.21982	26242
39.75826	-84.21982	24854
39.75827	-84.21982	25623
39.75828	-84.21983	28358
39.75829	-84.21983	26624
39.75830	-84.21983	22444
39.75830	-84.21983	21141
39.75831	-84.21984	21939
39.75832	-84.21984	22179
39.75832	-84.21984	22334
39.75833	-84.21984	22276
39.75834	-84.21984	22885
39.75835	-84.21984	24255
39.75836	-84.21984	24476
39.75837	-84.21984	23692
39.75838	-84.21985	23126
39.75839	-84.21985	23736
39.75840	-84.21985	23567
39.75841	-84.21985	24756
39.75842	-84.21985	25509
39.75843	-84.21985	25588
39.75844	-84.21986	26152
39.75845	-84.21986	26210
39.75846	-84.21986	25284
39.75847	-84.21987	24876
39.75848	-84.21987	25502
39.75849	-84.21987	25725
39.75849	-84.21988	26219
39.75850	-84.21988	25732
39.75851	-84.21988	26273
39.75852	-84.21988	25315

39.75776	-84.22065	19796
39.75777	-84.22066	20443
39.75779	-84.22066	21795
39.75779	-84.22068	22194
39.75780	-84.22068	22338
39.75782	-84.22069	23909
39.75783	-84.22069	22976
39.75784	-84.22069	23383
39.75785	-84.22070	23577
39.75786	-84.22070	23602
39.75787	-84.22070	24267
39.75788	-84.22074	23003
39.75789	-84.22071	23099
39.75790	-84.22071	22450
39.75791	-84.22072	22147
39.75792	-84.22072	18818
39.75794	-84.22071	18884
39.75795	-84.22071	20437
39.75795	-84.22072	22258
39.75796	-84.22074	22011
39.75797	-84.22073	26733
39.75798	-84.22073	29176
39.75799	-84.22074	29879
39.75800	-84.22074	28336
39.75800	-84.22075	23824
39.75801	-84.22075	22877
39.75802	-84.22075	22524
39.75803	-84.22075	22945
39.75804	-84.22076	23543
39.75805	-84.22076	23287
39.75806	-84.22075	23609
39.75807	-84.22075	22372
39.75808	-84.22075	21171
39.75809	-84.22076	22656
39.75810	-84.22076	21888
39.75811	-84.22076	19552
39.75812	-84.22077	19702
39.75813	-84.22077	18418
39.75814	-84.22077	20169
39.75816	-84.22078	20213
39.75817	-84.22078	21791
39.75817	-84.22078	23522
39.75817	-84.22079	23163
39.75819	-84.22078	23975
39.75820	-84.22079	22464
39.75821	-84.22080	23099

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75853	-84.21989	25670
39.75853	-84.21991	25382
39.75853	-84.21991	26106
39.75854	-84.21991	24735
39.75855	-84.21991	25074
39.75856	-84.21991	25336
39.75857	-84.21991	24895
39.75857	-84.21991	25493
39.75858	-84.21991	26272
39.75859	-84.21991	24851
39.75860	-84.21991	26567
39.75860	-84.21991	26954
39.75861	-84.21991	27259
39.75862	-84.21991	26205
39.75863	-84.21991	26191
39.75864	-84.21991	25870
39.75864	-84.21992	24851
39.75866	-84.21992	25411
39.75867	-84.21992	24172
39.75868	-84.21992	25208
39.75869	-84.21992	25106
39.75870	-84.21993	25786
39.75870	-84.21993	25558
39.75871	-84.21993	24957
39.75872	-84.21994	23876
39.75873	-84.21994	23241
39.75874	-84.21994	22918
39.75875	-84.21995	19679
39.75875	-84.21995	18376
39.75876	-84.21995	17899
39.75878	-84.21995	18877
39.75878	-84.21996	17921
39.75880	-84.21997	19793
39.75881	-84.21997	24056
39.75881	-84.21998	25971
39.75882	-84.21998	26080
39.75883	-84.21998	25082
39.75884	-84.21998	24495
39.75884	-84.21998	23699
39.75885	-84.21998	24634
39.75886	-84.21998	24382
39.75887	-84.21999	24942
39.75888	-84.21998	26554
39.75888	-84.21999	26070
39.75889	-84.21999	26116
39.75889	-84.21999	25980

39.75823	-84.22080	22132
39.75824	-84.22081	22777
39.75825	-84.22082	22300
39.75826	-84.22082	22509
39.75828	-84.22083	21752
39.75829	-84.22083	21919
39.75829	-84.22084	22623
39.75830	-84.22084	23638
39.75832	-84.22084	22896
39.75832	-84.22085	22372
39.75833	-84.22085	21518
39.75834	-84.22085	21428
39.75836	-84.22086	22254
39.75837	-84.22086	23120
39.75837	-84.22086	22036
39.75839	-84.22086	20993
39.75840	-84.22087	20783
39.75841	-84.22087	21904
39.75842	-84.22087	21704
39.75843	-84.22087	22190
39.75844	-84.22087	22293
39.75845	-84.22087	22802
39.75846	-84.22087	22482
39.75847	-84.22087	23123
39.75848	-84.22088	22784
39.75849	-84.22088	22230
39.75850	-84.22088	20791
39.75851	-84.22088	20647
39.75852	-84.22088	20537
39.75854	-84.22088	20655
39.75854	-84.22088	21304
39.75856	-84.22088	22476
39.75857	-84.22088	22080
39.75858	-84.22089	20907
39.75859	-84.22089	21844
39.75859	-84.22089	20373
39.75859	-84.22090	21194
39.75860	-84.22093	22116
39.75862	-84.22091	18881
39.75863	-84.22092	16318
39.75864	-84.22092	16053
39.75866	-84.22093	15598
39.75867	-84.22094	19045
39.75868	-84.22094	21403
39.75869	-84.22095	22493
39.75871	-84.22095	22023

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75889	-84.21999	25975
39.75890	-84.21999	25889
39.75890	-84.21999	26462
39.75890	-84.21999	25736
39.75890	-84.21999	26418
39.75890	-84.21999	26902
39.75890	-84.21999	25281
39.75890	-84.21999	23888
39.75890	-84.21999	24809
39.75890	-84.21999	25556
39.75890	-84.21999	24648
39.75890	-84.21999	25912
39.75890	-84.21998	25562
39.75890	-84.21998	26609
39.75889	-84.21998	25786
39.75889	-84.21998	25867
39.75889	-84.21998	25741
39.75888	-84.21998	25650
39.75888	-84.21998	25396
39.75888	-84.21998	25619
39.75888	-84.21998	26470
39.75887	-84.21998	26924
39.75887	-84.21998	27595
39.75887	-84.21998	26615
39.75886	-84.21998	27032
39.75886	-84.21998	26833
39.75886	-84.21998	26283
39.75885	-84.21998	26742
39.75885	-84.21998	25852
39.75885	-84.21999	23773
39.75884	-84.21998	24096
39.75883	-84.21998	24996
39.75882	-84.21998	25227
39.75881	-84.21998	25775
39.75880	-84.21998	25920
39.75878	-84.21997	26368
39.75877	-84.21997	21604
39.75876	-84.21996	19024
39.75875	-84.21996	18846
39.75875	-84.21996	17112
39.75874	-84.21996	17482
39.75872	-84.21996	19321
39.75871	-84.21996	22477
39.75870	-84.21996	24071
39.75869	-84.21996	23997
39.75868	-84.21995	25013

39.75872	-84.22095	20164
39.75873	-84.22096	21041
39.75874	-84.22096	19861
39.75874	-84.22097	18786
39.75874	-84.22097	19305
39.75872	-84.22096	19147
39.75871	-84.22096	20554
39.75869	-84.22095	21226
39.75870	-84.22096	21619
39.75872	-84.22096	23135
39.75873	-84.22097	22328
39.75874	-84.22097	19914
39.75876	-84.22097	20566
39.75873	-84.22096	20616
39.75872	-84.22096	21056
39.75871	-84.22096	21672
39.75870	-84.22096	22183
39.75869	-84.22095	22356
39.75868	-84.22095	21952
39.75867	-84.22095	23080
39.75867	-84.22094	21949
39.75866	-84.22094	20484
39.75865	-84.22094	16824
39.75864	-84.22093	16533
39.75863	-84.22093	16261
39.75862	-84.22093	16837
39.75861	-84.22092	17598
39.75860	-84.22092	19796
39.75859	-84.22093	21597
39.75858	-84.22093	21034
39.75857	-84.22093	21846
39.75856	-84.22093	20955
39.75855	-84.22093	20735
39.75853	-84.22093	22334
39.75852	-84.22092	21981
39.75850	-84.22092	21433
39.75849	-84.22092	21395
39.75848	-84.22091	20516
39.75846	-84.22091	21729
39.75845	-84.22091	22514
39.75844	-84.22091	21850
39.75843	-84.22090	21520
39.75842	-84.22090	21348
39.75841	-84.22089	22064
39.75839	-84.22089	21401
39.75838	-84.22088	22135

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75867	-84.21994	24745
39.75866	-84.21994	25125
39.75865	-84.21994	24215
39.75864	-84.21993	25562
39.75863	-84.21994	25552
39.75862	-84.21994	26669
39.75861	-84.21994	26292
39.75860	-84.21992	25320
39.75859	-84.21992	25636
39.75858	-84.21992	25795
39.75857	-84.21992	26947
39.75855	-84.21991	25652
39.75854	-84.21992	25766
39.75853	-84.21992	24756
39.75852	-84.21992	25124
39.75851	-84.21991	26073
39.75850	-84.21991	25518
39.75849	-84.21991	25629
39.75848	-84.21991	26168
39.75847	-84.21991	25362
39.75847	-84.21991	25292
39.75847	-84.21991	25761
39.75848	-84.21988	25157
39.75848	-84.21988	24611
39.75848	-84.21988	25890
39.75847	-84.21988	25224
39.75846	-84.21987	26230
39.75844	-84.21987	25281
39.75843	-84.21987	25437
39.75842	-84.21986	26025
39.75841	-84.21986	25254
39.75840	-84.21985	25145
39.75839	-84.21985	25992
39.75838	-84.21985	25531
39.75837	-84.21985	23967
39.75836	-84.21985	23796
39.75835	-84.21985	23803
39.75834	-84.21985	23498
39.75833	-84.21985	24225
39.75831	-84.21985	22817
39.75830	-84.21985	22372
39.75829	-84.21985	21562
39.75828	-84.21984	20018
39.75827	-84.21984	20755
39.75826	-84.21984	25158
39.75825	-84.21984	26129

39.75837	-84.22087	22248
39.75836	-84.22087	22687
39.75835	-84.22086	22035
39.75834	-84.22086	20770
39.75833	-84.22086	21711
39.75832	-84.22085	23067
39.75831	-84.22085	21803
39.75830	-84.22085	21099
39.75829	-84.22085	20737
39.75828	-84.22084	21081
39.75827	-84.22084	21472
39.75825	-84.22084	21806
39.75824	-84.22083	22548
39.75823	-84.22083	22312
39.75822	-84.22082	21828
39.75822	-84.22082	22668
39.75820	-84.22081	21676
39.75819	-84.22081	21461
39.75818	-84.22082	21726
39.75818	-84.22081	21517
39.75817	-84.22081	23569
39.75816	-84.22081	23481
39.75814	-84.22080	22311
39.75814	-84.22080	23052
39.75813	-84.22080	22347
39.75812	-84.22080	20947
39.75810	-84.22079	19091
39.75809	-84.22079	19185
39.75808	-84.22079	18277
39.75806	-84.22078	20665
39.75804	-84.22079	23218
39.75804	-84.22078	23062
39.75803	-84.22077	23521
39.75802	-84.22077	22740
39.75801	-84.22077	23495
39.75800	-84.22076	22455
39.75799	-84.22076	21795
39.75797	-84.22076	21800
39.75797	-84.22075	22435
39.75796	-84.22075	22842
39.75796	-84.22074	29763
39.75795	-84.22073	31289
39.75794	-84.22073	31962
39.75793	-84.22072	27343
39.75792	-84.22072	24300
39.75791	-84.22071	22397

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75824	-84.21983	26130
39.75824	-84.21983	26601
39.75823	-84.21983	26501
39.75822	-84.21982	25389
39.75821	-84.21982	24976
39.75821	-84.21981	25569
39.75820	-84.21981	26103
39.75819	-84.21981	25451
39.75818	-84.21980	25026
39.75817	-84.21980	25837
39.75817	-84.21979	26250
39.75816	-84.21979	24695
39.75815	-84.21979	24044
39.75814	-84.21978	23888
39.75813	-84.21978	24312
39.75812	-84.21978	24376
39.75811	-84.21977	24707
39.75811	-84.21977	24916
39.75810	-84.21977	24929
39.75809	-84.21977	23702
39.75808	-84.21976	24269
39.75807	-84.21976	24651
39.75806	-84.21976	24725
39.75805	-84.21975	24788
39.75804	-84.21975	22817
39.75804	-84.21975	22993
39.75804	-84.21975	22252
39.75804	-84.21975	24651
39.75804	-84.21975	25186
39.75804	-84.21975	24389
39.75805	-84.21975	25395
39.75805	-84.21975	24684
39.75805	-84.21975	26120
39.75805	-84.21975	25801
39.75805	-84.21975	26176
39.75805	-84.21975	25446
39.75805	-84.21975	25450
39.75805	-84.21975	22379
39.75805	-84.21975	20927
39.75805	-84.21975	20033
39.75805	-84.21975	18785
39.75805	-84.21976	20241
39.75805	-84.21976	21026
39.75805	-84.21976	22014
39.75805	-84.21976	23605
39.75805	-84.21976	23601

39.75791	-84.22072	19355
39.75790	-84.22073	17373
39.75789	-84.22070	18296
39.75788	-84.22071	21521
39.75788	-84.22069	23121
39.75787	-84.22070	22159
39.75787	-84.22070	22965
39.75787	-84.22070	23143
39.75787	-84.22071	23955
39.75787	-84.22071	23840
39.75787	-84.22071	23167
39.75787	-84.22072	24108
39.75787	-84.22072	22254
39.75787	-84.22072	22689
39.75787	-84.22072	23253
39.75786	-84.22072	22839
39.75786	-84.22071	23556
39.75785	-84.22070	23653
39.75784	-84.22070	23742
39.75783	-84.22069	23722
39.75782	-84.22069	23854
39.75781	-84.22068	24072
39.75780	-84.22067	23865
39.75779	-84.22067	22559
39.75777	-84.22068	21637
39.75776	-84.22068	22242
39.75775	-84.22068	18737
39.75774	-84.22067	17543
39.75774	-84.22068	18529
39.75772	-84.22068	18696
39.75774	-84.22068	18459
39.75775	-84.22069	16815
39.75776	-84.22069	17326
39.75776	-84.22069	20846
39.75777	-84.22066	21118
39.75778	-84.22067	21046
39.75779	-84.22068	23333
39.75780	-84.22068	23650
39.75781	-84.22069	24496
39.75782	-84.22070	24361
39.75782	-84.22071	24580
39.75783	-84.22072	24260
39.75783	-84.22072	24952
39.75784	-84.22073	23657
39.75785	-84.22074	22579
39.75786	-84.22074	22125

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75805	-84.21976	24090
39.75805	-84.21976	26174
39.75805	-84.21976	25619
39.75805	-84.21976	25435
39.75805	-84.21976	25892
39.75805	-84.21976	26637
39.75805	-84.21976	26170
39.75805	-84.21976	24694
39.75805	-84.21976	24890
39.75805	-84.21976	23827
39.75805	-84.21976	22573
39.75805	-84.21976	21795
39.75806	-84.21976	24770
39.75807	-84.21976	25828
39.75808	-84.21976	25446
39.75809	-84.21977	25469
39.75809	-84.21977	23889
39.75810	-84.21977	25051
39.75811	-84.21977	25915
39.75812	-84.21978	27045
39.75813	-84.21978	24751
39.75813	-84.21979	24318
39.75814	-84.21979	24621
39.75815	-84.21979	23825
39.75815	-84.21980	23746
39.75816	-84.21980	23462
39.75817	-84.21980	24050
39.75818	-84.21980	24476
39.75819	-84.21981	26363
39.75820	-84.21981	25745
39.75821	-84.21981	26870
39.75822	-84.21981	26587
39.75823	-84.21982	27284
39.75824	-84.21982	26189
39.75825	-84.21982	26873
39.75826	-84.21982	27894
39.75827	-84.21983	28365
39.75828	-84.21983	25841
39.75829	-84.21983	22305
39.75830	-84.21983	20853
39.75831	-84.21984	21516
39.75832	-84.21984	21399
39.75833	-84.21985	21388
39.75834	-84.21986	23820
39.75835	-84.21986	25456
39.75836	-84.21986	25664

39.75787	-84.22076	22251
39.75789	-84.22073	21877
39.75789	-84.22073	22415
39.75790	-84.22072	21509
39.75790	-84.22075	20627
39.75792	-84.22073	18705
39.75793	-84.22074	18760
39.75794	-84.22075	19988
39.75795	-84.22075	21792
39.75796	-84.22075	27635
39.75797	-84.22076	30449
39.75798	-84.22076	29079
39.75798	-84.22076	25139
39.75798	-84.22076	23146
39.75798	-84.22076	23692
39.75799	-84.22076	23011
39.75800	-84.22076	22864
39.75801	-84.22077	20911
39.75802	-84.22077	21307
39.75803	-84.22077	21011
39.75804	-84.22077	21804
39.75805	-84.22077	22552
39.75806	-84.22078	21759
39.75807	-84.22078	23094
39.75808	-84.22078	24148
39.75809	-84.22078	24159
39.75810	-84.22079	20067
39.75811	-84.22078	18751
39.75812	-84.22079	17801
39.75813	-84.22079	19009
39.75814	-84.22079	21258
39.75815	-84.22079	22790
39.75815	-84.22079	22200
39.75815	-84.22079	23014
39.75816	-84.22079	22639
39.75817	-84.22080	23040
39.75818	-84.22080	23023
39.75820	-84.22081	22823
39.75821	-84.22081	23265
39.75822	-84.22081	22914
39.75823	-84.22082	23124
39.75825	-84.22082	22896
39.75826	-84.22081	22073
39.75827	-84.22081	22092
39.75828	-84.22081	22689
39.75829	-84.22081	23324

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75837	-84.21986	24227
39.75838	-84.21987	25607
39.75839	-84.21987	24389
39.75840	-84.21987	24465
39.75840	-84.21988	26341
39.75841	-84.21988	24851
39.75843	-84.21988	24432
39.75843	-84.21988	24835
39.75844	-84.21988	23931
39.75845	-84.21989	23961
39.75846	-84.21989	25318
39.75847	-84.21989	25736
39.75848	-84.21989	25935
39.75849	-84.21989	25383
39.75850	-84.21989	25939
39.75851	-84.21990	25899
39.75852	-84.21990	25712
39.75853	-84.21990	27134
39.75854	-84.21991	26310
39.75855	-84.21991	25318
39.75856	-84.21991	25814
39.75857	-84.21992	25537
39.75858	-84.21992	25587
39.75859	-84.21993	25133
39.75860	-84.21993	25784
39.75861	-84.21993	24384
39.75862	-84.21994	25465
39.75863	-84.21994	25559
39.75864	-84.21994	25753
39.75865	-84.21995	25521
39.75866	-84.21995	24922
39.75867	-84.21995	25893
39.75868	-84.21996	25850
39.75869	-84.21996	24198
39.75870	-84.21996	23528
39.75871	-84.21997	23921
39.75872	-84.21997	24249
39.75873	-84.21997	23050
39.75874	-84.21998	23820
39.75875	-84.21998	22010
39.75876	-84.21998	19485
39.75876	-84.21998	17911
39.75877	-84.21999	17404
39.75878	-84.21999	16682
39.75879	-84.21999	18377
39.75880	-84.21999	22665

39.75830	-84.22082	22998
39.75831	-84.22082	23254
39.75832	-84.22082	22295
39.75833	-84.22083	21355
39.75834	-84.22083	23300
39.75835	-84.22084	23033
39.75836	-84.22085	21863
39.75837	-84.22085	22141
39.75838	-84.22086	21872
39.75839	-84.22086	22258
39.75840	-84.22086	21564
39.75841	-84.22087	22457
39.75842	-84.22087	21598
39.75843	-84.22088	22108
39.75844	-84.22090	20935
39.75844	-84.22091	20797
39.75846	-84.22091	21748
39.75847	-84.22091	22783
39.75849	-84.22089	23155
39.75850	-84.22090	22362
39.75851	-84.22090	21984
39.75852	-84.22091	21533
39.75853	-84.22092	20872
39.75854	-84.22092	21192
39.75856	-84.22092	21220
39.75856	-84.22092	21008
39.75857	-84.22093	21791
39.75858	-84.22093	22203
39.75859	-84.22093	21467
39.75860	-84.22093	20776
39.75861	-84.22094	21010
39.75862	-84.22094	17942
39.75863	-84.22095	15972
39.75864	-84.22095	16045
39.75865	-84.22095	14249
39.75866	-84.22096	17010
39.75867	-84.22096	21386
39.75868	-84.22097	22062
39.75869	-84.22097	21768
39.75871	-84.22097	21686
39.75872	-84.22098	21723
39.75872	-84.22098	21077
39.75873	-84.22098	20761
39.75874	-84.22100	20671
39.75873	-84.22100	20163
39.75873	-84.22100	20297

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75881	-84.22000	23882
39.75881	-84.22000	23942
39.75882	-84.22000	24527
39.75883	-84.21999	23401
39.75884	-84.22000	23425
39.75885	-84.21999	24186
39.75886	-84.21999	24522
39.75887	-84.22000	25436
39.75887	-84.22000	26159
39.75888	-84.22000	27167
39.75889	-84.22000	26492
39.75889	-84.22000	26249
39.75890	-84.22000	25509
39.75891	-84.22000	25436
39.75892	-84.22001	24623
39.75892	-84.22001	24689
39.75891	-84.22001	24735
39.75890	-84.22001	25128
39.75889	-84.22000	25080
39.75888	-84.22000	26227
39.75887	-84.21999	26122
39.75887	-84.21999	25443
39.75886	-84.21999	25740
39.75885	-84.21999	24903
39.75884	-84.21999	24289
39.75882	-84.22000	23433
39.75881	-84.22000	24689
39.75880	-84.22000	25175
39.75879	-84.22000	26385
39.75878	-84.22000	26312
39.75877	-84.22000	23130
39.75876	-84.22000	18951
39.75875	-84.21999	18401
39.75874	-84.21999	17565
39.75873	-84.21999	19110
39.75873	-84.21998	19870
39.75872	-84.21998	22438
39.75871	-84.21998	23485
39.75870	-84.21997	24734
39.75869	-84.21997	25534
39.75868	-84.21996	25005
39.75867	-84.21996	25128
39.75866	-84.21996	23264
39.75865	-84.21995	24105
39.75864	-84.21995	25245
39.75863	-84.21994	26544

39.75873	-84.22100	21289
39.75872	-84.22100	21291
39.75871	-84.22099	21592
39.75870	-84.22099	21717
39.75869	-84.22098	22942
39.75868	-84.22098	22453
39.75867	-84.22098	21492
39.75865	-84.22098	20629
39.75865	-84.22098	20973
39.75864	-84.22097	20462
39.75862	-84.22097	17077
39.75861	-84.22097	15714
39.75860	-84.22096	15385
39.75859	-84.22096	16226
39.75858	-84.22096	19455
39.75857	-84.22095	20190
39.75856	-84.22095	21013
39.75855	-84.22095	21231
39.75854	-84.22095	21553
39.75853	-84.22094	21745
39.75852	-84.22094	22308
39.75850	-84.22094	22067
39.75849	-84.22093	21968
39.75848	-84.22093	21583
39.75847	-84.22093	22252
39.75846	-84.22092	21533
39.75845	-84.22092	22396
39.75844	-84.22092	22063
39.75843	-84.22091	21963
39.75842	-84.22090	22680
39.75841	-84.22090	24354
39.75840	-84.22089	23375
39.75839	-84.22089	22966
39.75838	-84.22088	21750
39.75837	-84.22088	20801
39.75836	-84.22087	21349
39.75835	-84.22087	22690
39.75834	-84.22087	21260
39.75834	-84.22087	21092
39.75832	-84.22086	21881
39.75832	-84.22086	21595
39.75831	-84.22086	21285
39.75830	-84.22086	22274
39.75828	-84.22086	22384
39.75827	-84.22086	22350
39.75826	-84.22085	23640

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75862	-84.21994	26385
39.75861	-84.21993	24897
39.75860	-84.21993	26058
39.75859	-84.21993	25202
39.75858	-84.21993	25656
39.75857	-84.21992	25007
39.75856	-84.21992	25083
39.75855	-84.21992	25719
39.75854	-84.21992	23886
39.75853	-84.21992	23339
39.75851	-84.21992	23646
39.75850	-84.21992	23651
39.75849	-84.21992	25998
39.75848	-84.21992	25893
39.75847	-84.21992	24632
39.75846	-84.21992	24276
39.75846	-84.21991	25436
39.75845	-84.21991	24884
39.75844	-84.21991	26650
39.75843	-84.21991	25200
39.75842	-84.21990	24612
39.75841	-84.21990	25737
39.75840	-84.21990	25331
39.75839	-84.21990	26621
39.75839	-84.21989	25395
39.75838	-84.21989	23461
39.75837	-84.21989	25249
39.75836	-84.21988	24468
39.75835	-84.21988	24880
39.75835	-84.21987	24767
39.75834	-84.21987	23738
39.75833	-84.21986	24184
39.75832	-84.21986	22893
39.75831	-84.21985	22172
39.75830	-84.21985	21616
39.75829	-84.21985	21053
39.75828	-84.21985	21771
39.75827	-84.21984	24446
39.75826	-84.21984	26092
39.75825	-84.21983	24935
39.75824	-84.21983	24435
39.75823	-84.21983	25055
39.75822	-84.21983	25786
39.75821	-84.21982	25252
39.75820	-84.21982	25746
39.75819	-84.21982	25663

39.75825	-84.22085	24360
39.75824	-84.22085	23361
39.75822	-84.22085	22010
39.75821	-84.22085	23600
39.75820	-84.22085	22308
39.75819	-84.22085	24325
39.75818	-84.22084	23096
39.75816	-84.22085	22925
39.75816	-84.22084	23026
39.75814	-84.22084	23820
39.75813	-84.22084	23122
39.75812	-84.22084	23771
39.75811	-84.22083	20685
39.75810	-84.22083	18491
39.75809	-84.22082	17746
39.75808	-84.22082	18048
39.75807	-84.22081	18280
39.75806	-84.22081	22751
39.75805	-84.22080	22871
39.75804	-84.22080	22912
39.75802	-84.22080	21516
39.75801	-84.22079	21667
39.75800	-84.22079	21359
39.75799	-84.22079	20957
39.75798	-84.22078	21798
39.75798	-84.22078	21347
39.75798	-84.22078	21023
39.75798	-84.22078	20949
39.75798	-84.22078	21361
39.75798	-84.22078	21000
39.75797	-84.22078	21118
39.75795	-84.22078	24130
39.75794	-84.22078	28485
39.75793	-84.22077	30903
39.75791	-84.22077	28396
39.75790	-84.22077	20303
39.75790	-84.22079	17456
39.75788	-84.22077	19165
39.75787	-84.22076	21344
39.75787	-84.22076	22833
39.75787	-84.22071	22541
39.75786	-84.22071	22886
39.75783	-84.22076	21336
39.75783	-84.22072	21200
39.75782	-84.22073	23096
39.75781	-84.22072	25749

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75818	-84.21982	25287
39.75817	-84.21981	25859
39.75815	-84.21981	24787
39.75814	-84.21981	24932
39.75813	-84.21980	24131
39.75812	-84.21980	23351
39.75811	-84.21980	23280
39.75810	-84.21980	24588
39.75808	-84.21979	24058
39.75807	-84.21979	24725
39.75806	-84.21979	25000
39.75805	-84.21979	25631
39.75804	-84.21978	23275
39.75803	-84.21978	21802
39.75802	-84.21977	23810
39.75801	-84.21977	25763
39.75800	-84.21976	26207
39.75799	-84.21976	26694
39.75798	-84.21976	25806
39.75797	-84.21976	25737
39.75796	-84.21975	25838
39.75795	-84.21975	24889
39.75794	-84.21975	23620
39.75792	-84.21975	24384
39.75791	-84.21975	22818
39.75790	-84.21975	19522
39.75789	-84.21975	19711
39.75789	-84.21975	19518
39.75790	-84.21975	20584
39.75791	-84.21976	18684
39.75792	-84.21976	20587
39.75793	-84.21977	23640
39.75794	-84.21977	24231
39.75795	-84.21978	25501
39.75796	-84.21978	25730
39.75797	-84.21979	25767
39.75798	-84.21979	25713
39.75799	-84.21979	26859
39.75800	-84.21979	26508
39.75800	-84.21979	27551
39.75801	-84.21979	25564
39.75802	-84.21980	24758
39.75803	-84.21980	21873
39.75804	-84.21980	22606
39.75805	-84.21980	24718
39.75806	-84.21980	24829

39.75780	-84.22072	24300
39.75778	-84.22072	24835
39.75777	-84.22072	22418
39.75776	-84.22072	22230
39.75776	-84.22072	21745
39.75774	-84.22072	17733
39.75777	-84.22070	17826
39.75777	-84.22070	17987
39.75779	-84.22070	20654
39.75781	-84.22070	23289
39.75780	-84.22070	24908
39.75782	-84.22070	24603
39.75783	-84.22070	24315
39.75784	-84.22071	22862
39.75784	-84.22071	22117
39.75785	-84.22071	24213
39.75786	-84.22072	24324
39.75787	-84.22072	23241
39.75788	-84.22073	21452
39.75789	-84.22072	21614
39.75790	-84.22075	20452
39.75792	-84.22074	18715
39.75793	-84.22075	20689
39.75794	-84.22076	23992
39.75795	-84.22076	28665
39.75797	-84.22077	30708
39.75798	-84.22077	25557
39.75800	-84.22078	23687
39.75801	-84.22078	22245
39.75803	-84.22079	21031
39.75804	-84.22079	22563
39.75805	-84.22080	22200
39.75807	-84.22080	23610
39.75808	-84.22080	23207
39.75809	-84.22081	22023
39.75810	-84.22081	17713
39.75811	-84.22081	17406
39.75811	-84.22082	16262
39.75810	-84.22082	16784
39.75808	-84.22081	15608
39.75807	-84.22081	20257
39.75805	-84.22080	21574
39.75803	-84.22080	22917
39.75802	-84.22079	21944
39.75800	-84.22079	20621
39.75799	-84.22079	21432

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75807	-84.21981	25305
39.75808	-84.21981	24731
39.75809	-84.21982	25049
39.75810	-84.21982	25046
39.75811	-84.21982	23861
39.75812	-84.21983	23390
39.75813	-84.21983	24454
39.75814	-84.21984	24778
39.75814	-84.21984	25580
39.75815	-84.21984	23890
39.75816	-84.21984	24228
39.75817	-84.21984	24861
39.75818	-84.21984	24816
39.75819	-84.21984	26675
39.75819	-84.21985	25898
39.75820	-84.21985	25051
39.75821	-84.21985	25938
39.75822	-84.21985	26253
39.75823	-84.21985	24902
39.75824	-84.21985	26520
39.75825	-84.21985	26359
39.75826	-84.21986	24586
39.75828	-84.21986	21870
39.75829	-84.21986	19776
39.75830	-84.21987	20637
39.75831	-84.21987	20355
39.75832	-84.21987	23219
39.75834	-84.21987	23572
39.75835	-84.21987	23954
39.75836	-84.21987	24467
39.75837	-84.21988	25356
39.75838	-84.21988	24503
39.75839	-84.21988	23836
39.75840	-84.21989	24999
39.75841	-84.21989	24683
39.75842	-84.21989	25608
39.75843	-84.21990	24878
39.75844	-84.21990	25257
39.75845	-84.21990	24149
39.75846	-84.21990	25113
39.75846	-84.21991	24432
39.75847	-84.21991	25068
39.75848	-84.21992	24412
39.75849	-84.21992	24262
39.75850	-84.21992	24597
39.75850	-84.21993	23572

39.75798	-84.22078	21927
39.75796	-84.22078	24125
39.75795	-84.22078	28912
39.75793	-84.22077	27715
39.75791	-84.22077	22966
39.75790	-84.22077	19254
39.75789	-84.22077	19500
39.75789	-84.22075	21609
39.75788	-84.22074	22406
39.75785	-84.22075	22963
39.75784	-84.22075	22868
39.75784	-84.22074	22537
39.75783	-84.22074	21112
39.75783	-84.22074	22263
39.75857	-84.21959	19941
39.75857	-84.21959	20205
39.75857	-84.21959	20335
39.75857	-84.21959	20347
39.75857	-84.21959	19628
39.75857	-84.21959	19240
39.75857	-84.21959	19936
39.75857	-84.21959	19674
39.75857	-84.21959	21029
39.75857	-84.21959	21180
39.75857	-84.21959	20219
39.75857	-84.21959	20665
39.75857	-84.21959	21225
39.75857	-84.21959	21460
39.75857	-84.21959	20568
39.75857	-84.21959	21168
39.75857	-84.21959	21123
39.75857	-84.21959	21106
39.75857	-84.21959	21428
39.75857	-84.21959	20922
39.75857	-84.21959	21942
39.75857	-84.21959	22202
39.75857	-84.21959	21410
39.75857	-84.21959	21999
39.75857	-84.21959	21978
39.75857	-84.21959	23018
39.75857	-84.21959	22771
39.75857	-84.21960	21929
39.75856	-84.21964	24257
39.75856	-84.21964	25978
39.75856	-84.21966	24357
39.75855	-84.21968	23889

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75851	-84.21993	23443
39.75852	-84.21993	23868
39.75853	-84.21993	24173
39.75854	-84.21993	25061
39.75855	-84.21993	26300
39.75856	-84.21993	25560
39.75856	-84.21994	24366
39.75857	-84.21994	25007
39.75858	-84.21994	26125
39.75859	-84.21995	25376
39.75860	-84.21995	23771
39.75861	-84.21995	24848
39.75862	-84.21996	24556
39.75863	-84.21996	25628
39.75864	-84.21996	25584
39.75865	-84.21997	25283
39.75866	-84.21997	25406
39.75867	-84.21997	25299
39.75868	-84.21997	23882
39.75869	-84.21997	22987
39.75870	-84.21998	23999
39.75870	-84.21998	24787
39.75871	-84.21998	24310
39.75871	-84.21998	22380
39.75872	-84.21999	23139
39.75873	-84.21999	22544
39.75873	-84.21999	23715
39.75874	-84.21999	22834
39.75874	-84.21999	22926
39.75875	-84.22000	21929
39.75875	-84.22000	19707
39.75876	-84.22000	17626
39.75877	-84.22000	16862
39.75878	-84.22000	16436
39.75878	-84.22000	16257
39.75879	-84.22001	16365
39.75880	-84.22001	21117
39.75883	-84.22002	23924
39.75883	-84.22002	27488
39.75883	-84.22001	25944
39.75885	-84.22002	24615
39.75884	-84.22001	24475
39.75885	-84.22001	24645
39.75885	-84.22002	24753
39.75885	-84.22002	23799
39.75887	-84.22002	22889

39.75855	-84.21970	23489
39.75855	-84.21973	19330
39.75856	-84.21975	17433
39.75857	-84.21977	17297
39.75858	-84.21978	19886
39.75859	-84.21981	20567
39.75859	-84.21982	20098
39.75860	-84.21985	20574
39.75861	-84.21987	21353
39.75862	-84.21989	23344
39.75862	-84.21992	23225
39.75863	-84.21994	23268
39.75864	-84.21997	21860
39.75864	-84.22000	23496
39.75863	-84.22002	22484
39.75864	-84.22005	23146
39.75864	-84.22008	22814
39.75864	-84.22010	21668
39.75863	-84.22013	21452
39.75863	-84.22016	21885
39.75863	-84.22019	21015
39.75863	-84.22022	21427
39.75863	-84.22025	21918
39.75863	-84.22028	23078
39.75863	-84.22031	22977
39.75864	-84.22034	23074
39.75863	-84.22036	23720
39.75864	-84.22038	21369
39.75865	-84.22042	20986
39.75864	-84.22043	21558
39.75863	-84.22046	21898
39.75864	-84.22048	22163
39.75863	-84.22050	22374
39.75863	-84.22052	21859
39.75862	-84.22055	20708
39.75862	-84.22057	20867
39.75862	-84.22059	20214
39.75861	-84.22061	21085
39.75861	-84.22064	22491
39.75861	-84.22066	22557
39.75861	-84.22068	22167
39.75861	-84.22071	20521
39.75860	-84.22073	20679
39.75860	-84.22076	20503
39.75859	-84.22078	21193
39.75859	-84.22081	21059

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75888	-84.22003	24421
39.75888	-84.22003	25561
39.75888	-84.22003	24997
39.75889	-84.22004	26250
39.75889	-84.22004	26135
39.75889	-84.22003	25544
39.75888	-84.22003	24472
39.75889	-84.22003	23593
39.75889	-84.22003	25463
39.75890	-84.22003	26154
39.75890	-84.22004	25829
39.75890	-84.22004	24461
39.75890	-84.22004	25005
39.75890	-84.22004	25296
39.75889	-84.22004	24210
39.75889	-84.22004	25333
39.75888	-84.22004	23814
39.75888	-84.22003	24535
39.75887	-84.22003	24398
39.75887	-84.22003	24266
39.75887	-84.22003	24392
39.75886	-84.22003	24289
39.75886	-84.22003	24103
39.75886	-84.22003	24409
39.75885	-84.22003	23373
39.75885	-84.22003	24463
39.75884	-84.22003	24609
39.75884	-84.22003	24301
39.75883	-84.22003	24516
39.75883	-84.22004	25105
39.75882	-84.22003	24874
39.75881	-84.22003	27403
39.75881	-84.22003	25693
39.75880	-84.22003	25616
39.75879	-84.22002	20004
39.75878	-84.22002	17568
39.75877	-84.22002	16169
39.75876	-84.22002	17339
39.75875	-84.22002	19655
39.75875	-84.22001	21688
39.75874	-84.22001	22373
39.75874	-84.22001	23926
39.75873	-84.22000	23483
39.75872	-84.22000	24228
39.75872	-84.22000	23895
39.75871	-84.22000	24630

39.75859	-84.22083	21071
39.75858	-84.22085	20680
39.75858	-84.22088	21887
39.75858	-84.22090	22112
39.75858	-84.22092	21317
39.75858	-84.22094	20858
39.75859	-84.22097	20027
39.75860	-84.22098	21017
39.75861	-84.22098	19642
39.75861	-84.22097	16838
39.75861	-84.22097	15214
39.75861	-84.22097	14371
39.75861	-84.22097	14885
39.75861	-84.22097	14370
39.75861	-84.22097	14881
39.75861	-84.22098	14449
39.75860	-84.22098	15299
39.75860	-84.22098	14008
39.75860	-84.22098	13312
39.75860	-84.22098	13732
39.75860	-84.22098	13778
39.75860	-84.22097	13894
39.75860	-84.22097	14654
39.75860	-84.22097	14488
39.75860	-84.22097	13599
39.75860	-84.22097	13897
39.75860	-84.22097	14458
39.75862	-84.22097	15215
39.75864	-84.22097	15711
39.75866	-84.22097	17650
39.75868	-84.22097	20658
39.75870	-84.22098	20714
39.75872	-84.22098	22294
39.75874	-84.22099	20811
39.75873	-84.22100	20571
39.75874	-84.22101	19779
39.75874	-84.22101	19396
39.75873	-84.22101	19594
39.75872	-84.22101	21315
39.75870	-84.22101	22765
39.75869	-84.22101	22604
39.75868	-84.22101	21602
39.75867	-84.22101	21631
39.75866	-84.22100	21004
39.75865	-84.22100	21646
39.75864	-84.22100	21292

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75870	-84.21999	24063
39.75869	-84.21999	23862
39.75868	-84.21999	25038
39.75868	-84.21999	24170
39.75867	-84.21998	24724
39.75866	-84.21998	24490
39.75865	-84.21997	25256
39.75864	-84.21997	26207
39.75863	-84.21997	26533
39.75862	-84.21996	26182
39.75861	-84.21996	25477
39.75861	-84.21996	25132
39.75860	-84.21996	24754
39.75859	-84.21996	24786
39.75858	-84.21996	24075
39.75857	-84.21996	24343
39.75856	-84.21996	24089
39.75855	-84.21996	23551
39.75854	-84.21996	24197
39.75854	-84.21996	26196
39.75853	-84.21995	24267
39.75852	-84.21995	24086
39.75851	-84.21995	24297
39.75851	-84.21995	24714
39.75850	-84.21995	24118
39.75850	-84.21994	24453
39.75849	-84.21994	26272
39.75848	-84.21994	26024
39.75847	-84.21994	25300
39.75846	-84.21994	24707
39.75846	-84.21993	25081
39.75845	-84.21993	25022
39.75844	-84.21993	23816
39.75843	-84.21993	24349
39.75842	-84.21993	25237
39.75841	-84.21992	25625
39.75841	-84.21992	25965
39.75840	-84.21992	23646
39.75839	-84.21992	24244
39.75839	-84.21991	24746
39.75838	-84.21991	25187
39.75837	-84.21991	24088
39.75837	-84.21991	24670
39.75836	-84.21991	25644
39.75835	-84.21990	24895
39.75834	-84.21990	23756

39.75863	-84.22100	18099
39.75862	-84.22099	16098
39.75861	-84.22099	15387
39.75860	-84.22099	15022
39.75859	-84.22098	15328
39.75859	-84.22098	17910
39.75859	-84.22098	19974
39.75858	-84.22097	20855
39.75857	-84.22097	20728
39.75856	-84.22097	21328
39.75854	-84.22097	21288
39.75853	-84.22097	22814
39.75852	-84.22096	21895
39.75851	-84.22096	21069
39.75849	-84.22096	23634
39.75848	-84.22095	22747
39.75847	-84.22095	22196
39.75846	-84.22095	22174
39.75845	-84.22094	22308
39.75844	-84.22094	22879
39.75843	-84.22093	22898
39.75842	-84.22093	22421
39.75841	-84.22093	22470
39.75839	-84.22092	22738
39.75838	-84.22092	21328
39.75837	-84.22091	22192
39.75836	-84.22091	21519
39.75834	-84.22090	22789
39.75833	-84.22090	22491
39.75832	-84.22090	22091
39.75830	-84.22089	22835
39.75829	-84.22089	22863
39.75828	-84.22089	21647
39.75826	-84.22088	22237
39.75825	-84.22088	22635
39.75824	-84.22088	23109
39.75823	-84.22087	22847
39.75821	-84.22087	22980
39.75820	-84.22086	22880
39.75819	-84.22086	23824
39.75818	-84.22085	23348
39.75816	-84.22085	24536
39.75815	-84.22084	23283
39.75814	-84.22083	23630
39.75813	-84.22083	23596
39.75812	-84.22082	21808

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75833	-84.21990	24724
39.75832	-84.21989	24497
39.75831	-84.21989	23914
39.75830	-84.21989	23291
39.75829	-84.21989	21029
39.75828	-84.21989	20735
39.75827	-84.21989	21494
39.75826	-84.21989	20262
39.75825	-84.21989	20847
39.75824	-84.21989	22989
39.75823	-84.21988	25972
39.75822	-84.21988	25628
39.75821	-84.21987	25958
39.75821	-84.21987	25981
39.75820	-84.21986	24792
39.75818	-84.21986	24770
39.75817	-84.21986	25297
39.75816	-84.21985	25166
39.75815	-84.21985	25832
39.75814	-84.21985	24107
39.75812	-84.21984	23747
39.75811	-84.21984	24352
39.75810	-84.21984	24401
39.75809	-84.21983	23823
39.75808	-84.21983	24153
39.75807	-84.21983	24638
39.75806	-84.21982	24091
39.75805	-84.21982	25983
39.75804	-84.21982	25219
39.75803	-84.21981	20906
39.75802	-84.21981	22145
39.75802	-84.21981	24127
39.75801	-84.21980	25976
39.75801	-84.21980	25629
39.75800	-84.21980	26340
39.75799	-84.21980	26499
39.75798	-84.21979	25209
39.75797	-84.21979	24781
39.75796	-84.21978	25356
39.75795	-84.21978	25078
39.75794	-84.21977	25130
39.75793	-84.21977	23698
39.75792	-84.21976	23881
39.75791	-84.21976	23327
39.75790	-84.21976	22389
39.75789	-84.21976	19624

39.75811	-84.22082	19071
39.75810	-84.22082	16722
39.75808	-84.22081	15524
39.75807	-84.22081	18141
39.75806	-84.22080	20816
39.75805	-84.22080	22127
39.75803	-84.22080	22607
39.75802	-84.22080	22639
39.75801	-84.22079	21891
39.75799	-84.22079	21043
39.75798	-84.22078	20023
39.75801	-84.22079	20668
39.75801	-84.22080	21154
39.75803	-84.22081	20184
39.75804	-84.22081	22989
39.75805	-84.22082	23015
39.75805	-84.22081	22848
39.75807	-84.22082	23025
39.75808	-84.22082	20868
39.75809	-84.22083	17036
39.75811	-84.22083	15282
39.75812	-84.22083	17736
39.75813	-84.22083	19647
39.75815	-84.22084	21572
39.75816	-84.22084	22413
39.75818	-84.22084	23158
39.75819	-84.22084	22359
39.75820	-84.22084	21929
39.75822	-84.22084	22628
39.75823	-84.22084	22226
39.75824	-84.22085	22685
39.75826	-84.22086	23958
39.75826	-84.22086	22672
39.75828	-84.22086	21201
39.75829	-84.22087	22270
39.75830	-84.22088	23218
39.75831	-84.22088	22232
39.75832	-84.22088	22982
39.75833	-84.22090	22447
39.75835	-84.22090	21676
39.75836	-84.22091	21202
39.75837	-84.22092	22019
39.75838	-84.22092	21315
39.75839	-84.22093	20884
39.75840	-84.22093	20059
39.75839	-84.22092	20636

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75789	-84.21976	20589
39.75789	-84.21976	19861
39.75790	-84.21976	18819
39.75791	-84.21976	18737
39.75792	-84.21976	21917
39.75793	-84.21977	24003
39.75794	-84.21977	23535
39.75795	-84.21977	24307
39.75796	-84.21977	24447
39.75797	-84.21978	25742
39.75798	-84.21978	26631
39.75799	-84.21979	26107
39.75800	-84.21979	25691
39.75800	-84.21979	27332
39.75801	-84.21980	26886
39.75802	-84.21980	25649
39.75803	-84.21980	24923
39.75804	-84.21981	25687
39.75804	-84.21981	22697
39.75806	-84.21981	21709
39.75807	-84.21982	23937
39.75808	-84.21982	24366
39.75808	-84.21983	24919
39.75809	-84.21983	23513
39.75810	-84.21984	23819
39.75811	-84.21984	23329
39.75812	-84.21985	23459
39.75813	-84.21985	25576
39.75814	-84.21986	24411
39.75815	-84.21986	25562
39.75816	-84.21987	24242
39.75817	-84.21987	25512
39.75817	-84.21987	27620
39.75818	-84.21988	25454
39.75819	-84.21988	26708
39.75820	-84.21988	26928
39.75821	-84.21988	25920
39.75822	-84.21989	24123
39.75823	-84.21989	24480
39.75824	-84.21989	26811
39.75825	-84.21989	25830
39.75826	-84.21989	22196
39.75827	-84.21989	20420
39.75829	-84.21990	20771
39.75829	-84.21990	21254
39.75830	-84.21990	20897

39.75842	-84.22094	21063
39.75843	-84.22094	23322
39.75844	-84.22094	21549
39.75845	-84.22095	22832
39.75846	-84.22095	22190
39.75847	-84.22095	21243
39.75848	-84.22095	21484
39.75849	-84.22095	22142
39.75850	-84.22096	22409
39.75851	-84.22096	22455
39.75852	-84.22096	22112
39.75853	-84.22096	22250
39.75854	-84.22096	21114
39.75855	-84.22096	22645
39.75856	-84.22096	22711
39.75857	-84.22097	21156
39.75858	-84.22097	20862
39.75859	-84.22097	19805
39.75859	-84.22097	20892
39.75861	-84.22098	19921
39.75861	-84.22098	17621
39.75862	-84.22098	14600
39.75863	-84.22098	14365
39.75864	-84.22098	14284
39.75865	-84.22098	15482
39.75866	-84.22099	20805
39.75868	-84.22100	21128
39.75869	-84.22100	22878
39.75869	-84.22100	23001
39.75871	-84.22100	23305
39.75872	-84.22101	23652
39.75873	-84.22101	21668
39.75875	-84.22101	21307
39.75875	-84.22102	20165
39.75874	-84.22102	19430
39.75874	-84.22102	19139
39.75873	-84.22102	20143
39.75872	-84.22101	21368
39.75871	-84.22101	21788
39.75870	-84.22101	23462
39.75869	-84.22101	24494
39.75868	-84.22101	23838
39.75867	-84.22101	23772
39.75866	-84.22101	23178
39.75865	-84.22100	21417
39.75863	-84.22100	17823

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GAMMA SURVEY RESULTS

39.75832	-84.21991	23774
39.75833	-84.21991	23643
39.75834	-84.21991	25688
39.75835	-84.21991	23565
39.75837	-84.21991	24793
39.75838	-84.21991	24238
39.75839	-84.21992	24006
39.75840	-84.21993	24668
39.75841	-84.21993	24421
39.75843	-84.21993	25265
39.75844	-84.21994	23734
39.75844	-84.21994	22791
39.75845	-84.21994	23558
39.75846	-84.21994	25080
39.75847	-84.21994	24011
39.75848	-84.21994	24475
39.75849	-84.21994	24052
39.75850	-84.21995	24736
39.75851	-84.21995	25550
39.75852	-84.21995	25939
39.75853	-84.21996	25279
39.75854	-84.21996	24594
39.75855	-84.21996	24480
39.75856	-84.21997	23179
39.75857	-84.21997	23881
39.75858	-84.21997	23699
39.75859	-84.21997	25517
39.75861	-84.21997	25184
39.75861	-84.21998	25276
39.75862	-84.21998	25175
39.75863	-84.21998	25620
39.75864	-84.21998	24708
39.75865	-84.21998	26839
39.75866	-84.21999	24877
39.75867	-84.21999	23983
39.75867	-84.22000	24407
39.75868	-84.22000	24261
39.75869	-84.22000	23678
39.75869	-84.22000	23128
39.75870	-84.22001	24362
39.75871	-84.22001	23937
39.75871	-84.22001	25098
39.75872	-84.22002	24375
39.75873	-84.22002	25022
39.75874	-84.22002	24619
39.75875	-84.22003	22925

39.75862	-84.22100	15139
39.75861	-84.22100	15358
39.75860	-84.22099	14412
39.75859	-84.22099	17529
39.75858	-84.22099	20463
39.75857	-84.22099	19764
39.75856	-84.22099	20566
39.75855	-84.22098	20761
39.75854	-84.22098	22494
39.75853	-84.22097	22880
39.75852	-84.22096	21326
39.75850	-84.22096	21777
39.75849	-84.22096	21360
39.75848	-84.22095	21249
39.75847	-84.22095	21062
39.75846	-84.22095	21350
39.75845	-84.22095	22819
39.75844	-84.22095	22784
39.75843	-84.22095	21924
39.75842	-84.22094	22563
39.75840	-84.22094	22003
39.75839	-84.22094	22283
39.75838	-84.22093	21727
39.75836	-84.22093	21452
39.75835	-84.22093	21272
39.75834	-84.22092	20738
39.75833	-84.22092	21031
39.75831	-84.22092	21097
39.75830	-84.22091	20812
39.75829	-84.22091	21539
39.75828	-84.22091	22751
39.75827	-84.22091	23607
39.75826	-84.22090	22403
39.75825	-84.22090	21995
39.75824	-84.22090	22391
39.75823	-84.22089	23138
39.75822	-84.22089	22004
39.75821	-84.22088	21551
39.75820	-84.22088	22119
39.75819	-84.22088	22754
39.75818	-84.22088	22019
39.75817	-84.22088	22791
39.75816	-84.22088	22114
39.75816	-84.22087	23746
39.75815	-84.22087	23245
39.75813	-84.22087	22054

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75875	-84.22003	20235
39.75876	-84.22003	17707
39.75877	-84.22003	17322
39.75878	-84.22003	16811
39.75880	-84.22004	20428
39.75881	-84.22004	24910
39.75882	-84.22004	25543
39.75883	-84.22004	25389
39.75884	-84.22004	25027
39.75884	-84.22004	24750
39.75885	-84.22004	24766
39.75885	-84.22003	24973
39.75885	-84.22003	25998
39.75886	-84.22004	24337
39.75886	-84.22004	24519
39.75887	-84.22004	23621
39.75887	-84.22004	23606
39.75887	-84.22004	22466
39.75887	-84.22004	21496
39.75887	-84.22004	22753
39.75888	-84.22004	22326
39.75889	-84.22004	23936
39.75889	-84.22004	22774
39.75890	-84.22005	24088
39.75890	-84.22005	25303
39.75890	-84.22005	23744
39.75891	-84.22006	24466
39.75891	-84.22006	23437
39.75891	-84.22006	23316
39.75890	-84.22006	21900
39.75890	-84.22006	22779
39.75889	-84.22005	23775
39.75889	-84.22005	22178
39.75888	-84.22005	21702
39.75888	-84.22005	21382
39.75887	-84.22005	24090
39.75887	-84.22005	22449
39.75887	-84.22005	24026
39.75887	-84.22005	24384
39.75886	-84.22004	23441
39.75886	-84.22004	22830
39.75886	-84.22004	24578
39.75886	-84.22004	25333
39.75886	-84.22004	24315
39.75885	-84.22004	24384
39.75885	-84.22004	23816

39.75812	-84.22086	20942
39.75811	-84.22086	19972
39.75810	-84.22086	16328
39.75809	-84.22085	16368
39.75808	-84.22085	15952
39.75807	-84.22085	18309
39.75806	-84.22084	22255
39.75805	-84.22083	23176
39.75804	-84.22083	22863
39.75802	-84.22083	22509
39.75801	-84.22083	21522
39.75800	-84.22082	21187
39.75799	-84.22082	19948
39.75798	-84.22082	20163
39.75797	-84.22081	21204
39.75797	-84.22081	20895
39.75797	-84.22081	22125
39.75796	-84.22081	23679
39.75795	-84.22081	24719
39.75794	-84.22080	25612
39.75793	-84.22080	28302
39.75792	-84.22080	30450
39.75791	-84.22079	26501
39.75790	-84.22079	20610
39.75789	-84.22080	17241
39.75788	-84.22079	20591
39.75787	-84.22079	21591
39.75786	-84.22078	22472
39.75785	-84.22078	22283
39.75784	-84.22078	22817
39.75783	-84.22078	22359
39.75782	-84.22077	22240
39.75781	-84.22077	23170
39.75781	-84.22076	23031
39.75780	-84.22076	23564
39.75779	-84.22075	23451
39.75779	-84.22075	23562
39.75778	-84.22075	22742
39.75777	-84.22075	21595
39.75775	-84.22074	20851
39.75774	-84.22074	16941
39.75773	-84.22074	18210
39.75773	-84.22074	18236
39.75774	-84.22074	16877
39.75775	-84.22075	17361
39.75776	-84.22075	18093

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75884	-84.22004	24450
39.75884	-84.22004	23992
39.75883	-84.22004	25067
39.75883	-84.22005	26367
39.75882	-84.22005	27077
39.75881	-84.22005	26865
39.75880	-84.22005	23564
39.75879	-84.22005	19610
39.75877	-84.22005	16477
39.75876	-84.22005	16621
39.75875	-84.22005	18875
39.75874	-84.22004	20320
39.75874	-84.22004	22340
39.75874	-84.22004	25373
39.75873	-84.22004	23667
39.75873	-84.22004	24632
39.75872	-84.22004	24439
39.75871	-84.22004	23991
39.75871	-84.22004	24025
39.75870	-84.22003	24420
39.75869	-84.22003	24300
39.75868	-84.22002	24042
39.75867	-84.22002	24788
39.75867	-84.22002	24736
39.75866	-84.22002	24149
39.75865	-84.22002	24782
39.75864	-84.22002	24413
39.75864	-84.22001	24843
39.75863	-84.22001	26330
39.75862	-84.22001	26473
39.75862	-84.22001	24560
39.75861	-84.22000	25388
39.75860	-84.22000	25978
39.75859	-84.21999	24071
39.75858	-84.21999	23715
39.75857	-84.21998	23531
39.75856	-84.21998	23766
39.75855	-84.21998	25388
39.75854	-84.21997	24092
39.75853	-84.21997	24094
39.75852	-84.21997	24889
39.75851	-84.21997	23076
39.75850	-84.21997	24243
39.75849	-84.21997	23918
39.75848	-84.21997	22954
39.75848	-84.21996	22734

39.75777	-84.22075	19264
39.75778	-84.22075	20737
39.75778	-84.22075	21624
39.75779	-84.22075	23615
39.75780	-84.22076	22439
39.75781	-84.22076	23739
39.75782	-84.22076	23859
39.75782	-84.22077	24283
39.75783	-84.22077	24180
39.75784	-84.22077	22261
39.75785	-84.22078	23133
39.75785	-84.22078	22986
39.75786	-84.22078	23476
39.75787	-84.22078	23397
39.75787	-84.22078	23782
39.75788	-84.22079	23272
39.75789	-84.22079	21942
39.75790	-84.22079	22148
39.75791	-84.22080	18449
39.75792	-84.22080	17152
39.75793	-84.22080	17459
39.75794	-84.22080	24592
39.75794	-84.22081	30853
39.75796	-84.22081	29291
39.75796	-84.22081	26321
39.75797	-84.22081	24612
39.75798	-84.22081	21127
39.75799	-84.22082	21979
39.75800	-84.22082	20275
39.75800	-84.22082	20665
39.75801	-84.22082	21139
39.75802	-84.22083	21190
39.75802	-84.22083	21694
39.75803	-84.22083	22395
39.75804	-84.22084	21648
39.75805	-84.22083	22516
39.75806	-84.22083	23419
39.75807	-84.22084	23151
39.75808	-84.22084	20756
39.75808	-84.22084	16762
39.75809	-84.22084	15766
39.75811	-84.22085	14122
39.75811	-84.22085	15244
39.75813	-84.22085	17008
39.75814	-84.22086	21136
39.75815	-84.22086	21364

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75847	-84.21996	22341
39.75846	-84.21996	22758
39.75846	-84.21995	22689
39.75845	-84.21995	22676
39.75844	-84.21995	22820
39.75843	-84.21995	24030
39.75843	-84.21994	24703
39.75842	-84.21994	24795
39.75841	-84.21994	24324
39.75841	-84.21993	24593
39.75840	-84.21993	23794
39.75839	-84.21993	23230
39.75838	-84.21992	23511
39.75838	-84.21992	23160
39.75837	-84.21991	23926
39.75836	-84.21991	23838
39.75836	-84.21991	25050
39.75835	-84.21991	24742
39.75834	-84.21991	24292
39.75833	-84.21991	23976
39.75832	-84.21990	25205
39.75831	-84.21990	23388
39.75830	-84.21990	22909
39.75829	-84.21990	21058
39.75828	-84.21990	20806
39.75827	-84.21990	20994
39.75826	-84.21990	21751
39.75825	-84.21990	20630
39.75824	-84.21990	23841
39.75823	-84.21990	25629
39.75822	-84.21990	27034
39.75821	-84.21990	25844
39.75820	-84.21989	25292
39.75819	-84.21989	26546
39.75818	-84.21988	25376
39.75818	-84.21988	25468
39.75817	-84.21988	24738
39.75816	-84.21987	24852
39.75815	-84.21987	24805
39.75815	-84.21987	25288
39.75814	-84.21986	25794
39.75813	-84.21986	25396
39.75812	-84.21986	24866
39.75811	-84.21985	25762
39.75811	-84.21985	24973
39.75810	-84.21985	24734

39.75816	-84.22086	21383
39.75817	-84.22087	23384
39.75817	-84.22087	21752
39.75819	-84.22088	23891
39.75820	-84.22088	22419
39.75821	-84.22088	22540
39.75821	-84.22088	22854
39.75823	-84.22089	22407
39.75824	-84.22089	21870
39.75825	-84.22090	21803
39.75826	-84.22090	20955
39.75827	-84.22090	21814
39.75827	-84.22090	21877
39.75828	-84.22091	21992
39.75829	-84.22091	22001
39.75830	-84.22092	21264
39.75831	-84.22092	20595
39.75832	-84.22092	21171
39.75833	-84.22093	21468
39.75834	-84.22093	21491
39.75834	-84.22093	21151
39.75835	-84.22093	21460
39.75836	-84.22094	21143
39.75837	-84.22094	21684
39.75838	-84.22095	21438
39.75839	-84.22095	21725
39.75840	-84.22095	23355
39.75842	-84.22095	22469
39.75843	-84.22096	21412
39.75844	-84.22096	22492
39.75845	-84.22096	21620
39.75846	-84.22096	21950
39.75846	-84.22096	22429
39.75847	-84.22096	22182
39.75848	-84.22096	21167
39.75849	-84.22096	22228
39.75850	-84.22096	21680
39.75850	-84.22097	22396
39.75851	-84.22097	22673
39.75852	-84.22097	22124
39.75853	-84.22098	22144
39.75854	-84.22098	20956
39.75855	-84.22098	20978
39.75856	-84.22099	21741
39.75857	-84.22099	21628
39.75858	-84.22100	21464

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75809	-84.21985	24327
39.75809	-84.21984	23918
39.75808	-84.21984	24272
39.75807	-84.21984	24090
39.75806	-84.21983	25691
39.75805	-84.21983	25445
39.75804	-84.21982	23049
39.75803	-84.21982	22788
39.75803	-84.21982	23783
39.75802	-84.21982	24482
39.75801	-84.21982	24788
39.75800	-84.21982	26575
39.75799	-84.21981	26357
39.75798	-84.21981	27270
39.75797	-84.21981	24553
39.75797	-84.21980	25280
39.75796	-84.21980	24703
39.75795	-84.21980	24198
39.75794	-84.21980	25285
39.75793	-84.21979	23625
39.75792	-84.21979	23049
39.75791	-84.21979	22285
39.75790	-84.21979	21614
39.75789	-84.21979	19996
39.75788	-84.21979	20321
39.75788	-84.21979	22980
39.75788	-84.21979	20207
39.75789	-84.21980	20365
39.75790	-84.21980	17604
39.75791	-84.21980	18975
39.75792	-84.21981	21201
39.75793	-84.21981	24513
39.75794	-84.21981	24236
39.75795	-84.21981	25177
39.75797	-84.21981	23583
39.75797	-84.21981	20788
39.75798	-84.21981	18460
39.75798	-84.21981	19179
39.75799	-84.21981	22522
39.75798	-84.21981	26775
39.75799	-84.21981	26816
39.75799	-84.21982	27157
39.75800	-84.21982	25955
39.75800	-84.21983	26172
39.75800	-84.21983	26293
39.75801	-84.21983	25655

39.75859	-84.22100	21548
39.75860	-84.22101	19575
39.75862	-84.22101	16236
39.75863	-84.22102	15319
39.75864	-84.22102	15513
39.75865	-84.22103	15994
39.75866	-84.22103	18049
39.75867	-84.22103	21903
39.75868	-84.22104	20728
39.75869	-84.22104	21794
39.75870	-84.22104	22751
39.75871	-84.22104	22443
39.75872	-84.22103	21855
39.75873	-84.22104	21715
39.75874	-84.22104	21135
39.75872	-84.22105	18013
39.75874	-84.22105	18831
39.75874	-84.22105	19697
39.75873	-84.22105	19507
39.75874	-84.22105	20546
39.75874	-84.22105	21080
39.75873	-84.22105	20694
39.75873	-84.22105	20820
39.75872	-84.22104	22142
39.75871	-84.22104	22704
39.75869	-84.22103	23094
39.75869	-84.22103	23152
39.75868	-84.22102	23397
39.75867	-84.22102	23919
39.75866	-84.22102	23208
39.75866	-84.22102	21721
39.75865	-84.22102	21831
39.75863	-84.22101	18766
39.75862	-84.22101	15986
39.75861	-84.22101	14828
39.75860	-84.22100	14817
39.75861	-84.22101	14384
39.75860	-84.22100	16500
39.75859	-84.22100	19403
39.75858	-84.22100	20736
39.75857	-84.22100	19543
39.75856	-84.22100	20292
39.75856	-84.22100	21603
39.75856	-84.22099	21258
39.75855	-84.22099	21793
39.75854	-84.22099	22122

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75801	-84.21983	25385
39.75802	-84.21984	25990
39.75803	-84.21984	25392
39.75804	-84.21984	24933
39.75804	-84.21984	25299
39.75805	-84.21984	26454
39.75804	-84.21984	24602
39.75805	-84.21985	24411
39.75806	-84.21985	25017
39.75806	-84.21985	24161
39.75807	-84.21985	24357
39.75808	-84.21985	24675
39.75809	-84.21985	24884
39.75809	-84.21985	25604
39.75810	-84.21985	26909
39.75811	-84.21986	27163
39.75812	-84.21986	27097
39.75813	-84.21986	26707
39.75813	-84.21986	24593
39.75814	-84.21987	25813
39.75815	-84.21987	25644
39.75816	-84.21988	26656
39.75816	-84.21988	27649
39.75817	-84.21988	25707
39.75817	-84.21989	25939
39.75818	-84.21989	26313
39.75818	-84.21989	27135
39.75819	-84.21989	25676
39.75820	-84.21989	25120
39.75820	-84.21989	25085
39.75820	-84.21989	24716
39.75821	-84.21990	25219
39.75822	-84.21990	24900
39.75823	-84.21990	25641
39.75824	-84.21990	26889
39.75824	-84.21990	24347
39.75825	-84.21991	22097
39.75827	-84.21991	20119
39.75827	-84.21991	20001
39.75828	-84.21991	19151
39.75829	-84.21991	19786
39.75830	-84.21992	21227
39.75831	-84.21992	21649
39.75832	-84.21992	22379
39.75833	-84.21992	22619
39.75834	-84.21992	23202

39.75853	-84.22099	21715
39.75852	-84.22099	20488
39.75851	-84.22099	21397
39.75850	-84.22098	20782
39.75849	-84.22098	20910
39.75848	-84.22098	21134
39.75846	-84.22097	22270
39.75846	-84.22097	21961
39.75844	-84.22097	22153
39.75843	-84.22097	21552
39.75843	-84.22097	21523
39.75842	-84.22096	21987
39.75840	-84.22096	21745
39.75839	-84.22095	21672
39.75838	-84.22095	21633
39.75836	-84.22095	21161
39.75837	-84.22095	21325
39.75836	-84.22095	21696
39.75833	-84.22094	21400
39.75834	-84.22094	21373
39.75832	-84.22093	22801
39.75831	-84.22093	21681
39.75831	-84.22093	21234
39.75830	-84.22092	21554
39.75828	-84.22091	22581
39.75827	-84.22091	21216
39.75826	-84.22091	22447
39.75825	-84.22090	22701
39.75824	-84.22090	22225
39.75822	-84.22089	24084
39.75822	-84.22089	23876
39.75820	-84.22088	23501
39.75819	-84.22088	23135
39.75818	-84.22087	22711
39.75817	-84.22087	22333
39.75816	-84.22087	22099
39.75815	-84.22086	21762
39.75814	-84.22086	22256
39.75813	-84.22086	22346
39.75812	-84.22086	20280
39.75810	-84.22085	17465
39.75809	-84.22085	14821
39.75808	-84.22085	15005
39.75808	-84.22085	16163
39.75807	-84.22084	19492
39.75806	-84.22084	23055

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75834	-84.21992	23498
39.75835	-84.21992	23323
39.75836	-84.21993	23382
39.75837	-84.21993	23215
39.75837	-84.21993	24543
39.75838	-84.21994	25283
39.75838	-84.21994	23170
39.75838	-84.21994	22683
39.75839	-84.21995	23106
39.75840	-84.21995	23227
39.75840	-84.21995	23077
39.75841	-84.21996	22640
39.75842	-84.21996	23609
39.75843	-84.21996	24071
39.75843	-84.21996	24754
39.75844	-84.21996	24133
39.75845	-84.21996	23563
39.75846	-84.21996	23875
39.75847	-84.21997	23441
39.75848	-84.21997	24233
39.75848	-84.21997	24768
39.75850	-84.21998	25020
39.75851	-84.21998	23961
39.75852	-84.21998	23877
39.75853	-84.21999	23473
39.75854	-84.21999	23849
39.75855	-84.22000	24200
39.75856	-84.22000	23042
39.75857	-84.22000	24443
39.75858	-84.22001	24239
39.75858	-84.22001	23105
39.75859	-84.22001	24366
39.75860	-84.22002	23528
39.75861	-84.22002	24143
39.75861	-84.22002	24960
39.75862	-84.22002	24343
39.75863	-84.22002	24220
39.75863	-84.22002	25500
39.75864	-84.22002	24389
39.75864	-84.22002	25643
39.75865	-84.22003	25811
39.75866	-84.22003	24657
39.75866	-84.22003	26321
39.75867	-84.22003	24260
39.75868	-84.22003	23815
39.75869	-84.22004	24275

39.75805	-84.22084	22071
39.75804	-84.22084	22148
39.75803	-84.22084	22041
39.75802	-84.22083	21912
39.75801	-84.22083	21885
39.75800	-84.22083	21447
39.75799	-84.22083	20333
39.75798	-84.22082	20998
39.75798	-84.22082	22001
39.75797	-84.22082	22399
39.75796	-84.22081	23948
39.75795	-84.22081	26466
39.75794	-84.22081	27065
39.75793	-84.22080	21885
39.75792	-84.22080	18119
39.75791	-84.22079	17232
39.75790	-84.22079	16860
39.75789	-84.22079	18684
39.75788	-84.22079	22452
39.75787	-84.22079	22718
39.75786	-84.22079	22502
39.75786	-84.22079	22894
39.75784	-84.22078	22924
39.75783	-84.22077	22414
39.75782	-84.22077	23599
39.75781	-84.22076	23126
39.75780	-84.22076	22514
39.75779	-84.22076	23304
39.75778	-84.22076	23584
39.75778	-84.22076	22517
39.75777	-84.22076	20587
39.75776	-84.22076	21529
39.75775	-84.22076	18257
39.75775	-84.22075	18379
39.75774	-84.22076	18250
39.75774	-84.22076	16793
39.75774	-84.22076	16158
39.75775	-84.22077	15294
39.75776	-84.22077	16717
39.75776	-84.22077	19877
39.75777	-84.22077	21047
39.75777	-84.22078	21035
39.75778	-84.22078	21363
39.75779	-84.22078	22029
39.75779	-84.22078	22741
39.75780	-84.22078	22451

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75870	-84.22004	23034
39.75871	-84.22004	24090
39.75871	-84.22005	23913
39.75873	-84.22005	23343
39.75874	-84.22005	23009
39.75875	-84.22005	22589
39.75875	-84.22005	20312
39.75876	-84.22006	18698
39.75877	-84.22006	17812
39.75878	-84.22006	16648
39.75879	-84.22006	18803
39.75880	-84.22006	22821
39.75880	-84.22007	24601
39.75881	-84.22007	25214
39.75882	-84.22007	25680
39.75882	-84.22007	24893
39.75883	-84.22007	23317
39.75884	-84.22007	24875
39.75885	-84.22008	24202
39.75884	-84.22007	25330
39.75885	-84.22007	23968
39.75886	-84.22007	23052
39.75887	-84.22007	22820
39.75887	-84.22008	22259
39.75887	-84.22008	23067
39.75887	-84.22008	21450
39.75886	-84.22007	21832
39.75886	-84.22007	22818
39.75886	-84.22007	23004
39.75885	-84.22007	23515
39.75885	-84.22007	23403
39.75885	-84.22007	22835
39.75884	-84.22007	22366
39.75884	-84.22007	21495
39.75884	-84.22007	22748
39.75883	-84.22007	22855
39.75883	-84.22007	23876
39.75882	-84.22007	23501
39.75881	-84.22007	23891
39.75880	-84.22007	26166
39.75879	-84.22007	25406
39.75878	-84.22007	24379
39.75877	-84.22007	20198
39.75877	-84.22006	17733
39.75876	-84.22006	17105
39.75875	-84.22006	17211

39.75781	-84.22079	22981
39.75782	-84.22079	23078
39.75783	-84.22079	22077
39.75784	-84.22079	23424
39.75784	-84.22080	23727
39.75785	-84.22080	22540
39.75786	-84.22080	22924
39.75787	-84.22080	22513
39.75787	-84.22080	22203
39.75787	-84.22081	22336
39.75787	-84.22081	22448
39.75788	-84.22081	22303
39.75789	-84.22081	20113
39.75789	-84.22081	17165
39.75790	-84.22081	16680
39.75791	-84.22081	15910
39.75792	-84.22082	15378
39.75793	-84.22082	16183
39.75793	-84.22082	20030
39.75794	-84.22082	22837
39.75795	-84.22083	24057
39.75795	-84.22083	22107
39.75796	-84.22083	22456
39.75798	-84.22084	21147
39.75798	-84.22084	22172
39.75799	-84.22084	20785
39.75800	-84.22084	21057
39.75801	-84.22086	21432
39.75802	-84.22086	22439
39.75803	-84.22086	22738
39.75804	-84.22087	22519
39.75804	-84.22086	22442
39.75806	-84.22087	22204
39.75807	-84.22088	22791
39.75807	-84.22087	22713
39.75808	-84.22087	20148
39.75809	-84.22088	18143
39.75810	-84.22089	16974
39.75811	-84.22089	15576
39.75812	-84.22089	17530
39.75813	-84.22089	20555
39.75814	-84.22089	21649
39.75815	-84.22089	21978
39.75816	-84.22090	21562
39.75817	-84.22090	22951
39.75818	-84.22090	23170

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75874	-84.22006	18766
39.75873	-84.22006	22365
39.75872	-84.22006	22501
39.75872	-84.22006	24209
39.75871	-84.22006	24875
39.75870	-84.22006	24269
39.75869	-84.22006	24726
39.75868	-84.22006	24862
39.75867	-84.22005	25150
39.75866	-84.22005	24716
39.75865	-84.22005	24666
39.75864	-84.22005	24249
39.75863	-84.22004	25028
39.75862	-84.22004	24683
39.75861	-84.22003	25269
39.75861	-84.22003	24148
39.75860	-84.22003	24794
39.75859	-84.22002	25558
39.75858	-84.22001	24823
39.75858	-84.22001	25338
39.75857	-84.22000	23811
39.75856	-84.22000	23331
39.75856	-84.22000	23242
39.75855	-84.21999	23698
39.75854	-84.21999	23010
39.75853	-84.21999	23918
39.75852	-84.21999	23192
39.75851	-84.21999	23428
39.75851	-84.21999	23332
39.75850	-84.21998	24723
39.75849	-84.21998	24269
39.75848	-84.21998	25035
39.75847	-84.21998	25293
39.75846	-84.21997	25127
39.75846	-84.21997	23543
39.75845	-84.21997	23940
39.75845	-84.21997	23966
39.75845	-84.21997	24563
39.75844	-84.21996	25309
39.75843	-84.21996	24831
39.75842	-84.21996	24116
39.75841	-84.21995	24051
39.75840	-84.21995	24382
39.75839	-84.21995	23015
39.75838	-84.21995	24319
39.75838	-84.21995	23760

39.75819	-84.22090	22695
39.75820	-84.22091	22118
39.75822	-84.22091	20605
39.75823	-84.22091	21452
39.75824	-84.22092	21205
39.75825	-84.22092	22025
39.75825	-84.22091	22276
39.75826	-84.22092	23197
39.75828	-84.22092	21984
39.75829	-84.22092	21798
39.75829	-84.22093	22943
39.75830	-84.22093	22321
39.75831	-84.22093	22243
39.75832	-84.22093	22696
39.75833	-84.22093	21283
39.75834	-84.22093	20833
39.75835	-84.22094	21843
39.75836	-84.22094	22756
39.75837	-84.22094	22514
39.75838	-84.22094	22270
39.75839	-84.22095	21821
39.75841	-84.22096	20386
39.75841	-84.22096	19789
39.75843	-84.22097	20597
39.75844	-84.22098	21784
39.75845	-84.22098	21275
39.75846	-84.22098	22501
39.75847	-84.22099	21827
39.75848	-84.22099	21524
39.75849	-84.22100	21503
39.75850	-84.22100	22303
39.75851	-84.22101	22522
39.75852	-84.22101	22301
39.75853	-84.22101	20871
39.75854	-84.22102	22541
39.75854	-84.22102	21388
39.75855	-84.22103	21322
39.75856	-84.22103	20512
39.75857	-84.22104	19848
39.75857	-84.22104	19585
39.75858	-84.22104	18879
39.75859	-84.22104	16133
39.75860	-84.22104	14856
39.75861	-84.22105	14503
39.75862	-84.22105	15638
39.75863	-84.22105	19653

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75837	-84.21995	24879
39.75836	-84.21995	24888
39.75835	-84.21994	23794
39.75835	-84.21994	26144
39.75834	-84.21994	25737
39.75833	-84.21994	25448
39.75833	-84.21994	25201
39.75832	-84.21993	25025
39.75832	-84.21993	24623
39.75831	-84.21993	25004
39.75831	-84.21993	23652
39.75830	-84.21992	24078
39.75829	-84.21992	23949
39.75828	-84.21992	22272
39.75827	-84.21991	20782
39.75826	-84.21991	22014
39.75826	-84.21990	21514
39.75825	-84.21990	22057
39.75824	-84.21990	20354
39.75823	-84.21990	23299
39.75823	-84.21990	25661
39.75822	-84.21990	25806
39.75821	-84.21989	25540
39.75820	-84.21989	26691
39.75819	-84.21989	25366
39.75819	-84.21989	24971
39.75818	-84.21989	25749
39.75818	-84.21989	25207
39.75818	-84.21989	24939
39.75817	-84.21989	25197
39.75817	-84.21989	25495
39.75817	-84.21989	25551
39.75816	-84.21989	25465
39.75816	-84.21989	24276
39.75815	-84.21989	24922
39.75815	-84.21989	24241
39.75815	-84.21989	25486
39.75815	-84.21989	25153
39.75815	-84.21989	25141
39.75815	-84.21989	25653
39.75815	-84.21989	24596
39.75814	-84.21989	24986
39.75813	-84.21988	25361
39.75813	-84.21988	24247
39.75812	-84.21988	23836
39.75811	-84.21987	24123

39.75865	-84.22106	20237
39.75866	-84.22106	21778
39.75867	-84.22106	22223
39.75869	-84.22106	22525
39.75870	-84.22106	22084
39.75871	-84.22106	21304
39.75872	-84.22106	22150
39.75873	-84.22106	19545
39.75874	-84.22107	18888
39.75873	-84.22107	19098
39.75873	-84.22107	20150
39.75871	-84.22107	22005
39.75870	-84.22107	21628
39.75868	-84.22106	22156
39.75868	-84.22106	21887
39.75867	-84.22106	21497
39.75866	-84.22105	22959
39.75865	-84.22105	22727
39.75864	-84.22105	21836
39.75862	-84.22105	19189
39.75862	-84.22105	16525
39.75861	-84.22105	15532
39.75860	-84.22105	15175
39.75859	-84.22105	15363
39.75858	-84.22105	16436
39.75857	-84.22104	19624
39.75856	-84.22104	18984
39.75855	-84.22104	21133
39.75854	-84.22103	21542
39.75853	-84.22103	21341
39.75851	-84.22102	21940
39.75850	-84.22102	21434
39.75850	-84.22101	21899
39.75849	-84.22101	21839
39.75847	-84.22101	21723
39.75846	-84.22100	20973
39.75845	-84.22100	22171
39.75845	-84.22100	22959
39.75843	-84.22099	22417
39.75842	-84.22099	23392
39.75840	-84.22099	21881
39.75839	-84.22098	21801
39.75838	-84.22098	21396
39.75837	-84.22098	21062
39.75836	-84.22097	22061
39.75835	-84.22097	21182

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75811	-84.21987	24476
39.75810	-84.21986	23562
39.75809	-84.21986	24579
39.75809	-84.21986	24910
39.75808	-84.21986	24418
39.75808	-84.21985	25682
39.75807	-84.21985	24730
39.75806	-84.21985	24124
39.75806	-84.21985	24261
39.75805	-84.21985	25525
39.75805	-84.21985	24792
39.75804	-84.21985	25197
39.75804	-84.21985	24058
39.75804	-84.21985	24992
39.75803	-84.21985	23634
39.75803	-84.21985	22651
39.75803	-84.21985	23642
39.75803	-84.21985	23293
39.75803	-84.21985	25176
39.75803	-84.21985	23948
39.75803	-84.21985	23860
39.75802	-84.21985	24224
39.75802	-84.21985	25266
39.75802	-84.21985	24845
39.75802	-84.21985	24832
39.75802	-84.21985	23490
39.75802	-84.21985	24574
39.75801	-84.21985	25305
39.75800	-84.21985	25044
39.75800	-84.21985	24586
39.75799	-84.21985	25266
39.75799	-84.21985	25799
39.75799	-84.21985	26031
39.75799	-84.21984	25729
39.75798	-84.21984	26036
39.75798	-84.21984	25933
39.75796	-84.21984	22882
39.75795	-84.21983	22387
39.75794	-84.21983	24085
39.75792	-84.21982	24568
39.75791	-84.21982	23598
39.75790	-84.21981	22846
39.75790	-84.21981	19659
39.75789	-84.21981	19606
39.75789	-84.21982	19744
39.75788	-84.21981	19053

39.75834	-84.22096	21024
39.75833	-84.22096	22628
39.75831	-84.22096	22098
39.75830	-84.22096	22865
39.75829	-84.22095	22705
39.75827	-84.22095	22802
39.75827	-84.22095	24052
39.75825	-84.22094	23446
39.75825	-84.22094	23725
39.75823	-84.22093	23532
39.75823	-84.22093	22691
39.75823	-84.22093	22117
39.75822	-84.22093	22764
39.75821	-84.22093	23588
39.75820	-84.22092	22983
39.75819	-84.22092	22008
39.75817	-84.22092	21284
39.75816	-84.22091	22455
39.75814	-84.22091	21978
39.75813	-84.22091	23363
39.75813	-84.22091	22552
39.75812	-84.22091	20793
39.75811	-84.22091	20566
39.75811	-84.22091	20609
39.75810	-84.22091	18788
39.75809	-84.22090	16529
39.75808	-84.22090	16816
39.75808	-84.22090	17978
39.75807	-84.22089	19296
39.75806	-84.22089	23295
39.75805	-84.22089	23762
39.75803	-84.22088	22522
39.75803	-84.22088	21468
39.75802	-84.22087	21794
39.75801	-84.22087	22116
39.75800	-84.22086	21331
39.75799	-84.22086	21887
39.75798	-84.22086	22008
39.75797	-84.22085	21798
39.75795	-84.22085	22976
39.75794	-84.22084	22178
39.75793	-84.22084	19757
39.75792	-84.22083	16750
39.75791	-84.22083	16664
39.75790	-84.22082	16645
39.75789	-84.22082	15634

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75789	-84.21981	20737
39.75790	-84.21981	19779
39.75791	-84.21982	20926
39.75792	-84.21982	23404
39.75793	-84.21982	22977
39.75794	-84.21982	23536
39.75795	-84.21983	26400
39.75796	-84.21983	26176
39.75796	-84.21983	25683
39.75797	-84.21983	26262
39.75798	-84.21984	27349
39.75798	-84.21984	26720
39.75798	-84.21985	24947
39.75799	-84.21985	25142
39.75800	-84.21985	24860
39.75800	-84.21985	25476
39.75801	-84.21985	25691
39.75802	-84.21986	24951
39.75802	-84.21986	24732
39.75803	-84.21986	22339
39.75804	-84.21987	22813
39.75804	-84.21987	24486
39.75805	-84.21987	24108
39.75805	-84.21987	27516
39.75806	-84.21987	26126
39.75807	-84.21988	25248
39.75808	-84.21988	23881
39.75809	-84.21988	23844
39.75810	-84.21988	24790
39.75811	-84.21989	24055
39.75812	-84.21989	24270
39.75812	-84.21989	24336
39.75813	-84.21989	26308
39.75814	-84.21990	25033
39.75815	-84.21990	24790
39.75816	-84.21990	24759
39.75817	-84.21990	23551
39.75817	-84.21990	25143
39.75818	-84.21991	25019
39.75819	-84.21991	24353
39.75820	-84.21991	25410
39.75820	-84.21991	25896
39.75821	-84.21991	26032
39.75822	-84.21991	26417
39.75823	-84.21991	25311
39.75824	-84.21991	27289

39.75787	-84.22082	19400
39.75786	-84.22081	21365
39.75785	-84.22081	21780
39.75784	-84.22080	22537
39.75783	-84.22080	23485
39.75782	-84.22080	23661
39.75781	-84.22080	23701
39.75779	-84.22079	23239
39.75779	-84.22079	22563
39.75778	-84.22079	22069
39.75777	-84.22079	22416
39.75775	-84.22079	21871
39.75774	-84.22079	20906
39.75772	-84.22079	19160
39.75772	-84.22079	16625
39.75772	-84.22079	15908
39.75771	-84.22078	15784
39.75771	-84.22078	16404
39.75771	-84.22078	16648
39.75772	-84.22078	16374
39.75773	-84.22085	17304
39.75774	-84.22080	19388
39.75775	-84.22080	19961
39.75776	-84.22081	21279
39.75776	-84.22081	22110
39.75778	-84.22081	22305
39.75779	-84.22081	23534
39.75779	-84.22081	23996
39.75780	-84.22082	23238
39.75781	-84.22082	21693
39.75781	-84.22082	22267
39.75781	-84.22082	22775
39.75782	-84.22082	23889
39.75783	-84.22082	22466
39.75784	-84.22082	23640
39.75785	-84.22082	22586
39.75786	-84.22083	24171
39.75786	-84.22083	23504
39.75787	-84.22083	22753
39.75788	-84.22083	22556
39.75789	-84.22083	18906
39.75790	-84.22084	17239
39.75791	-84.22084	19360
39.75792	-84.22084	21050
39.75793	-84.22083	20768
39.75794	-84.22084	18666

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75824	-84.21992	24699
39.75825	-84.21992	22556
39.75826	-84.21993	21054
39.75827	-84.21993	19665
39.75828	-84.21993	19755
39.75829	-84.21994	22978
39.75830	-84.21994	23889
39.75831	-84.21994	23730
39.75832	-84.21994	24131
39.75833	-84.21994	24720
39.75834	-84.21995	24163
39.75834	-84.21995	24095
39.75835	-84.21995	24142
39.75835	-84.21995	25516
39.75836	-84.21996	24634
39.75837	-84.21996	24234
39.75838	-84.21996	24785
39.75839	-84.21996	24732
39.75839	-84.21996	24916
39.75840	-84.21996	23981
39.75841	-84.21997	23925
39.75842	-84.21997	25791
39.75843	-84.21997	25247
39.75844	-84.21997	25156
39.75845	-84.21998	25233
39.75845	-84.21998	24803
39.75846	-84.21998	23596
39.75847	-84.21999	23951
39.75848	-84.21999	25059
39.75849	-84.21999	23812
39.75849	-84.21999	24260
39.75850	-84.22000	23721
39.75851	-84.22000	23192
39.75852	-84.22000	22892
39.75853	-84.22000	23906
39.75853	-84.22001	23364
39.75854	-84.22001	23546
39.75855	-84.22001	23582
39.75856	-84.22002	22894
39.75857	-84.22002	23822
39.75858	-84.22002	24753
39.75859	-84.22003	23820
39.75860	-84.22003	25828
39.75861	-84.22004	25351
39.75862	-84.22004	24495
39.75862	-84.22004	24253

39.75795	-84.22085	18272
39.75796	-84.22085	20195
39.75797	-84.22086	22594
39.75797	-84.22086	23592
39.75797	-84.22084	22389
39.75798	-84.22084	21310
39.75799	-84.22086	21086
39.75800	-84.22086	22286
39.75801	-84.22087	22338
39.75801	-84.22087	21597
39.75802	-84.22087	20910
39.75803	-84.22087	21909
39.75805	-84.22088	21624
39.75806	-84.22087	24634
39.75807	-84.22087	23154
39.75807	-84.22088	20359
39.75809	-84.22088	18864
39.75810	-84.22089	17411
39.75811	-84.22089	16492
39.75812	-84.22090	17443
39.75813	-84.22091	19816
39.75814	-84.22091	19820
39.75815	-84.22092	21490
39.75816	-84.22092	22511
39.75817	-84.22093	22901
39.75818	-84.22093	22181
39.75819	-84.22093	21294
39.75820	-84.22094	21706
39.75821	-84.22094	22338
39.75822	-84.22094	22448
39.75823	-84.22095	22827
39.75824	-84.22095	22128
39.75825	-84.22095	21461
39.75826	-84.22095	23141
39.75828	-84.22096	21355
39.75829	-84.22096	22198
39.75830	-84.22096	23405
39.75831	-84.22096	22838
39.75832	-84.22096	22200
39.75833	-84.22096	21238
39.75834	-84.22097	20184
39.75836	-84.22097	20435
39.75837	-84.22097	20768
39.75838	-84.22098	21232
39.75839	-84.22098	22831
39.75840	-84.22098	21273

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75863	-84.22005	25068
39.75864	-84.22005	25042
39.75865	-84.22005	24776
39.75866	-84.22006	24854
39.75866	-84.22006	26383
39.75867	-84.22006	24958
39.75868	-84.22006	24897
39.75869	-84.22006	24710
39.75870	-84.22006	24454
39.75871	-84.22007	26387
39.75872	-84.22007	24607
39.75873	-84.22007	23748
39.75874	-84.22007	24116
39.75875	-84.22008	23585
39.75877	-84.22008	21206
39.75878	-84.22008	19781
39.75879	-84.22009	17595
39.75879	-84.22009	16372
39.75880	-84.22009	16987
39.75881	-84.22010	20053
39.75882	-84.22010	23038
39.75883	-84.22010	24357
39.75883	-84.22008	24029
39.75883	-84.22006	24643
39.75884	-84.22008	23845
39.75885	-84.22010	24735
39.75886	-84.22012	24926
39.75886	-84.22012	24189
39.75886	-84.22012	22990
39.75886	-84.22012	22817
39.75887	-84.22012	22588
39.75886	-84.22012	22885
39.75886	-84.22012	22233
39.75886	-84.22012	22656
39.75886	-84.22012	24011
39.75886	-84.22012	23947
39.75887	-84.22012	22623
39.75888	-84.22012	21340
39.75888	-84.22012	22374
39.75888	-84.22012	21414
39.75887	-84.22012	21932
39.75887	-84.22012	22046
39.75886	-84.22012	22848
39.75886	-84.22012	23435
39.75886	-84.22012	25271
39.75885	-84.22012	24230

39.75841	-84.22098	21995
39.75843	-84.22099	23952
39.75844	-84.22099	22361
39.75845	-84.22099	20993
39.75846	-84.22100	21541
39.75847	-84.22100	20973
39.75849	-84.22100	21254
39.75850	-84.22101	21122
39.75851	-84.22101	21877
39.75852	-84.22101	21780
39.75853	-84.22102	22203
39.75853	-84.22102	22001
39.75854	-84.22102	20719
39.75855	-84.22103	21668
39.75856	-84.22103	21524
39.75857	-84.22103	20593
39.75857	-84.22103	20369
39.75858	-84.22103	18482
39.75860	-84.22104	15848
39.75861	-84.22104	14234
39.75862	-84.22105	14616
39.75863	-84.22105	15054
39.75864	-84.22105	18402
39.75865	-84.22105	20869
39.75867	-84.22105	21502
39.75868	-84.22105	22073
39.75869	-84.22106	22132
39.75870	-84.22106	22605
39.75872	-84.22107	22234
39.75873	-84.22108	22219
39.75873	-84.22106	20243
39.75873	-84.22108	20323
39.75872	-84.22108	19651
39.75873	-84.22109	21068
39.75872	-84.22109	20831
39.75871	-84.22109	22488
39.75870	-84.22108	21964
39.75868	-84.22108	22153
39.75867	-84.22108	22258
39.75865	-84.22108	22333
39.75864	-84.22108	23392
39.75863	-84.22107	22400
39.75863	-84.22107	19750
39.75861	-84.22107	16121
39.75860	-84.22106	15001
39.75859	-84.22106	15146

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75885	-84.22012	22694
39.75884	-84.22012	23297
39.75883	-84.22011	24144
39.75882	-84.22011	25562
39.75881	-84.22010	26434
39.75880	-84.22010	24270
39.75879	-84.22010	19297
39.75878	-84.22010	16891
39.75878	-84.22009	17525
39.75877	-84.22010	18513
39.75876	-84.22009	19364
39.75875	-84.22009	20763
39.75874	-84.22009	23606
39.75873	-84.22009	22925
39.75872	-84.22008	22805
39.75871	-84.22008	23752
39.75870	-84.22008	23414
39.75869	-84.22008	23798
39.75868	-84.22007	24437
39.75867	-84.22007	25602
39.75867	-84.22007	24312
39.75866	-84.22007	25680
39.75865	-84.22007	24443
39.75864	-84.22006	23882
39.75863	-84.22006	23666
39.75862	-84.22006	23698
39.75862	-84.22006	25111
39.75861	-84.22005	25056
39.75860	-84.22005	23035
39.75859	-84.22005	23691
39.75859	-84.22005	23043
39.75858	-84.22004	22936
39.75857	-84.22004	23243
39.75856	-84.22004	23674
39.75855	-84.22004	23589
39.75854	-84.22003	23395
39.75853	-84.22003	24160
39.75852	-84.22002	24976
39.75851	-84.22002	23492
39.75850	-84.22001	24233
39.75849	-84.22001	23614
39.75848	-84.22001	23251
39.75848	-84.22001	23658
39.75847	-84.22001	24960
39.75846	-84.22001	25657
39.75845	-84.22000	25129

39.75858	-84.22106	14701
39.75857	-84.22106	19196
39.75857	-84.22105	20312
39.75856	-84.22105	20085
39.75855	-84.22105	20946
39.75854	-84.22105	22335
39.75853	-84.22104	21574
39.75852	-84.22104	21933
39.75851	-84.22103	21700
39.75850	-84.22103	21990
39.75849	-84.22102	21070
39.75848	-84.22102	20269
39.75846	-84.22102	21293
39.75845	-84.22101	20890
39.75844	-84.22101	22451
39.75843	-84.22101	21260
39.75842	-84.22100	21970
39.75840	-84.22100	21808
39.75839	-84.22100	22175
39.75837	-84.22099	22142
39.75836	-84.22099	22084
39.75835	-84.22099	22155
39.75833	-84.22099	20729
39.75832	-84.22098	21003
39.75831	-84.22098	21091
39.75830	-84.22097	21572
39.75829	-84.22097	22262
39.75828	-84.22097	22879
39.75826	-84.22097	23478
39.75825	-84.22096	22974
39.75824	-84.22096	22676
39.75822	-84.22095	22798
39.75821	-84.22095	23072
39.75820	-84.22094	21942
39.75819	-84.22094	22127
39.75818	-84.22093	23196
39.75816	-84.22093	23004
39.75815	-84.22092	22452
39.75814	-84.22092	21695
39.75814	-84.22092	22098
39.75813	-84.22092	21946
39.75813	-84.22092	21028
39.75811	-84.22091	21050
39.75809	-84.22091	18993
39.75810	-84.22091	17461
39.75809	-84.22091	17498

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75845	-84.22001	24661
39.75844	-84.22001	23951
39.75844	-84.22001	24388
39.75843	-84.22001	23936
39.75842	-84.22001	23735
39.75841	-84.22001	24821
39.75840	-84.22000	24960
39.75839	-84.22000	25968
39.75838	-84.22000	25445
39.75837	-84.21999	24836
39.75836	-84.21999	25466
39.75835	-84.21998	25936
39.75834	-84.21998	26048
39.75833	-84.21997	25657
39.75832	-84.21997	25289
39.75832	-84.21997	24484
39.75831	-84.21996	24133
39.75830	-84.21996	23388
39.75829	-84.21995	22382
39.75828	-84.21995	19505
39.75826	-84.21995	19238
39.75825	-84.21994	19843
39.75824	-84.21994	19327
39.75823	-84.21994	23425
39.75822	-84.21994	25556
39.75821	-84.21993	25570
39.75820	-84.21993	25239
39.75819	-84.21993	26140
39.75818	-84.21993	26066
39.75817	-84.21992	24717
39.75816	-84.21992	24675
39.75815	-84.21992	24756
39.75814	-84.21992	25187
39.75813	-84.21991	23730
39.75812	-84.21991	23442
39.75811	-84.21991	24140
39.75811	-84.21990	23838
39.75810	-84.21990	25085
39.75809	-84.21990	25627
39.75808	-84.21989	24331
39.75807	-84.21989	24372
39.75806	-84.21988	23006
39.75805	-84.21988	22320
39.75804	-84.21988	24981
39.75804	-84.21988	24893
39.75804	-84.21987	25544

39.75809	-84.22091	18714
39.75807	-84.22091	21556
39.75806	-84.22091	23607
39.75805	-84.22090	23345
39.75804	-84.22090	22885
39.75803	-84.22090	22560
39.75802	-84.22090	21926
39.75800	-84.22089	21176
39.75799	-84.22089	21778
39.75798	-84.22088	21663
39.75797	-84.22088	21115
39.75796	-84.22087	19487
39.75795	-84.22087	17107
39.75794	-84.22086	17514
39.75793	-84.22086	19773
39.75792	-84.22085	20092
39.75791	-84.22085	20616
39.75790	-84.22085	18315
39.75789	-84.22084	17215
39.75788	-84.22084	19516
39.75787	-84.22084	20567
39.75785	-84.22083	22851
39.75785	-84.22083	23271
39.75783	-84.22083	21412
39.75782	-84.22084	21640
39.75782	-84.22083	23004
39.75780	-84.22082	22598
39.75779	-84.22082	22662
39.75778	-84.22081	23502
39.75777	-84.22081	22804
39.75776	-84.22081	22112
39.75775	-84.22080	21468
39.75774	-84.22080	18942
39.75772	-84.22079	17341
39.75772	-84.22081	16904
39.75772	-84.22080	16271
39.75773	-84.22080	16718
39.75773	-84.22080	17028
39.75772	-84.22080	15875
39.75772	-84.22080	15611
39.75772	-84.22079	15269
39.75773	-84.22079	15234
39.75773	-84.22079	16361
39.75773	-84.22079	15660
39.75773	-84.22078	16265
39.75773	-84.22078	15973

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75803	-84.21987	25017
39.75802	-84.21987	24480
39.75800	-84.21986	24230
39.75799	-84.21986	24830
39.75798	-84.21985	25127
39.75797	-84.21985	25739
39.75795	-84.21984	26062
39.75794	-84.21984	25605
39.75793	-84.21984	25156
39.75792	-84.21983	24035
39.75791	-84.21983	22380
39.75789	-84.21983	22451
39.75789	-84.21982	20018
39.75787	-84.21982	20399
39.75787	-84.21983	20738
39.75788	-84.21983	21675
39.75789	-84.21983	20014
39.75790	-84.21983	20439
39.75791	-84.21984	22468
39.75792	-84.21984	23270
39.75793	-84.21984	24987
39.75794	-84.21985	27163
39.75795	-84.21985	25292
39.75796	-84.21985	24953
39.75797	-84.21986	24669
39.75798	-84.21986	22986
39.75799	-84.21986	23239
39.75800	-84.21986	23572
39.75801	-84.21986	23575
39.75801	-84.21986	24778
39.75802	-84.21987	24983
39.75804	-84.21987	25024
39.75805	-84.21987	22196
39.75804	-84.21987	20320
39.75805	-84.21987	22531
39.75806	-84.21987	23785
39.75807	-84.21988	24099
39.75807	-84.21988	24964
39.75808	-84.21988	24982
39.75808	-84.21988	23569
39.75809	-84.21989	24154
39.75810	-84.21989	24494
39.75811	-84.21989	23909
39.75812	-84.21990	24472
39.75813	-84.21990	24000
39.75814	-84.21990	23667

39.75773	-84.22078	15611
39.75773	-84.22078	15420
39.75774	-84.22078	15470
39.75774	-84.22077	16023
39.75774	-84.22077	14795
39.75774	-84.22077	14692
39.75774	-84.22079	15453
39.75775	-84.22079	16288
39.75776	-84.22079	18712
39.75776	-84.22080	21780
39.75776	-84.22080	20804
39.75777	-84.22080	20340
39.75778	-84.22081	20680
39.75779	-84.22081	22692
39.75779	-84.22081	24010
39.75779	-84.22081	22881
39.75779	-84.22081	23150
39.75779	-84.22081	22697
39.75779	-84.22081	22348
39.75779	-84.22081	22547
39.75779	-84.22081	23079
39.75779	-84.22081	23531
39.75779	-84.22081	22354
39.75779	-84.22082	22313
39.75779	-84.22082	21491
39.75779	-84.22082	22295
39.75779	-84.22082	23738
39.75780	-84.22083	23697
39.75781	-84.22083	23126
39.75782	-84.22083	22527
39.75782	-84.22083	22519
39.75784	-84.22084	23162
39.75784	-84.22084	22474
39.75786	-84.22085	23251
39.75786	-84.22084	23194
39.75788	-84.22085	22123
39.75789	-84.22085	20146
39.75789	-84.22085	16563
39.75790	-84.22086	15030
39.75791	-84.22086	18947
39.75792	-84.22086	21585
39.75793	-84.22086	22929
39.75793	-84.22087	22061
39.75794	-84.22087	20444
39.75795	-84.22087	18518
39.75796	-84.22087	18366

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75814	-84.21991	23754
39.75815	-84.21991	24834
39.75816	-84.21992	25559
39.75817	-84.21992	25955
39.75818	-84.21992	26168
39.75818	-84.21993	26198
39.75819	-84.21993	26595
39.75820	-84.21993	25718
39.75821	-84.21994	24832
39.75822	-84.21994	24495
39.75823	-84.21994	21272
39.75824	-84.21994	21121
39.75825	-84.21994	20122
39.75827	-84.21995	19088
39.75827	-84.21994	19774
39.75827	-84.21994	20928
39.75827	-84.21994	18153
39.75827	-84.21994	19072
39.75827	-84.21994	17856
39.75827	-84.21994	18546
39.75827	-84.21995	18351
39.75828	-84.21995	18711
39.75829	-84.21995	20441
39.75830	-84.21995	23122
39.75831	-84.21996	23827
39.75832	-84.21996	23239
39.75834	-84.21997	23812
39.75835	-84.21997	23584
39.75836	-84.21997	24198
39.75836	-84.21997	24410
39.75837	-84.21998	24441
39.75838	-84.21998	23988
39.75839	-84.21998	25131
39.75839	-84.21998	24794
39.75840	-84.21999	23492
39.75841	-84.21999	22778
39.75842	-84.21999	23040
39.75843	-84.21999	23022
39.75844	-84.22000	23203
39.75845	-84.22000	23979
39.75846	-84.22000	25075
39.75847	-84.22000	25208
39.75848	-84.22000	24983
39.75848	-84.22001	24869
39.75849	-84.22001	23686
39.75850	-84.22001	24107

39.75797	-84.22087	19561
39.75797	-84.22087	21683
39.75798	-84.22087	21863
39.75799	-84.22088	21618
39.75800	-84.22088	22314
39.75801	-84.22088	23059
39.75802	-84.22089	22734
39.75803	-84.22089	23521
39.75803	-84.22090	22270
39.75804	-84.22089	22584
39.75805	-84.22089	24046
39.75806	-84.22090	24735
39.75806	-84.22090	21489
39.75807	-84.22090	19026
39.75809	-84.22092	17919
39.75809	-84.22091	16812
39.75810	-84.22091	15937
39.75811	-84.22092	20242
39.75812	-84.22092	21542
39.75813	-84.22093	22099
39.75814	-84.22093	22006
39.75815	-84.22093	22845
39.75816	-84.22093	22888
39.75817	-84.22093	22876
39.75819	-84.22094	22159
39.75820	-84.22095	22358
39.75821	-84.22094	23138
39.75822	-84.22095	23472
39.75823	-84.22096	22656
39.75824	-84.22096	21575
39.75825	-84.22096	22772
39.75827	-84.22097	22516
39.75828	-84.22097	21542
39.75828	-84.22097	22154
39.75829	-84.22097	22488
39.75830	-84.22097	22237
39.75831	-84.22098	22033
39.75832	-84.22098	21441
39.75833	-84.22099	21851
39.75834	-84.22099	22046
39.75835	-84.22099	21712
39.75836	-84.22100	22226
39.75837	-84.22100	21395
39.75838	-84.22100	22147
39.75839	-84.22101	21735
39.75840	-84.22101	22534

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75850	-84.22001	23843
39.75851	-84.22002	24199
39.75853	-84.22002	24378
39.75854	-84.22003	24960
39.75855	-84.22003	24236
39.75856	-84.22004	24570
39.75857	-84.22004	23534
39.75858	-84.22004	24175
39.75859	-84.22005	24334
39.75860	-84.22005	24042
39.75861	-84.22006	24155
39.75863	-84.22006	25736
39.75863	-84.22007	25659
39.75864	-84.22007	23896
39.75865	-84.22008	24725
39.75866	-84.22008	23797
39.75867	-84.22009	24959
39.75868	-84.22009	24399
39.75869	-84.22009	24596
39.75870	-84.22009	25164
39.75871	-84.22010	24205
39.75872	-84.22010	23717
39.75873	-84.22010	22804
39.75874	-84.22010	23220
39.75875	-84.22011	22603
39.75876	-84.22011	22280
39.75877	-84.22011	20237
39.75877	-84.22011	18272
39.75879	-84.22011	17888
39.75880	-84.22012	18117
39.75881	-84.22012	18783
39.75882	-84.22012	23206
39.75883	-84.22012	23923
39.75884	-84.22013	25460
39.75885	-84.22013	24721
39.75886	-84.22014	23779
39.75887	-84.22014	22629
39.75888	-84.22014	23918
39.75889	-84.22015	22297
39.75890	-84.22015	23901
39.75890	-84.22015	22909
39.75891	-84.22016	22393
39.75891	-84.22016	22443
39.75891	-84.22016	22746
39.75890	-84.22016	21798
39.75889	-84.22016	22209

39.75841	-84.22101	21829
39.75842	-84.22101	22039
39.75842	-84.22101	21814
39.75843	-84.22102	23336
39.75844	-84.22102	21920
39.75845	-84.22102	21379
39.75846	-84.22103	22155
39.75847	-84.22103	22150
39.75848	-84.22103	22659
39.75849	-84.22103	21453
39.75850	-84.22104	20840
39.75851	-84.22104	21535
39.75852	-84.22105	21836
39.75853	-84.22105	21643
39.75853	-84.22105	21196
39.75855	-84.22106	21326
39.75856	-84.22106	20736
39.75856	-84.22106	20669
39.75857	-84.22106	20332
39.75858	-84.22107	19184
39.75859	-84.22107	15235
39.75860	-84.22107	14269
39.75861	-84.22107	13884
39.75862	-84.22108	16502
39.75863	-84.22109	19624
39.75864	-84.22108	23358
39.75865	-84.22109	24029
39.75866	-84.22109	23930
39.75867	-84.22110	23648
39.75868	-84.22110	22815
39.75870	-84.22110	22860
39.75871	-84.22110	22850
39.75872	-84.22111	21832
39.75872	-84.22111	20738
39.75872	-84.22112	19327
39.75872	-84.22112	19338
39.75872	-84.22112	20856
39.75872	-84.22111	20606
39.75871	-84.22111	20880
39.75870	-84.22111	21510
39.75870	-84.22111	23163
39.75869	-84.22111	23103
39.75868	-84.22111	22393
39.75867	-84.22111	21454
39.75866	-84.22110	23042
39.75866	-84.22110	23321

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75888	-84.22016	23614
39.75888	-84.22016	23335
39.75887	-84.22016	23120
39.75886	-84.22015	24278
39.75886	-84.22015	22544
39.75885	-84.22015	23306
39.75884	-84.22015	24398
39.75884	-84.22014	24156
39.75883	-84.22014	25565
39.75883	-84.22014	25426
39.75882	-84.22014	25449
39.75880	-84.22014	22397
39.75879	-84.22014	18275
39.75879	-84.22013	17432
39.75878	-84.22012	17728
39.75876	-84.22012	18029
39.75875	-84.22012	20202
39.75874	-84.22011	23055
39.75873	-84.22011	23772
39.75872	-84.22010	23280
39.75871	-84.22010	23878
39.75870	-84.22009	25086
39.75869	-84.22009	24734
39.75867	-84.22008	24368
39.75867	-84.22008	24479
39.75865	-84.22008	25142
39.75865	-84.22007	24736
39.75864	-84.22007	24378
39.75863	-84.22007	26174
39.75862	-84.22007	24746
39.75861	-84.22006	25188
39.75860	-84.22006	26148
39.75859	-84.22006	25758
39.75858	-84.22006	25073
39.75857	-84.22005	25580
39.75856	-84.22005	24277
39.75855	-84.22005	23809
39.75854	-84.22004	23630
39.75852	-84.22004	21857
39.75851	-84.22003	22535
39.75850	-84.22003	23008
39.75849	-84.22002	23767
39.75848	-84.22002	23640
39.75847	-84.22001	24740
39.75845	-84.22001	23186
39.75844	-84.22000	23771

39.75865	-84.22110	23805
39.75864	-84.22109	25027
39.75863	-84.22109	23530
39.75862	-84.22109	20647
39.75861	-84.22109	18782
39.75860	-84.22109	16149
39.75859	-84.22109	14532
39.75858	-84.22108	15305
39.75857	-84.22108	17024
39.75856	-84.22108	18907
39.75855	-84.22107	20922
39.75855	-84.22107	21778
39.75854	-84.22107	20277
39.75853	-84.22106	21580
39.75852	-84.22106	20330
39.75851	-84.22106	21787
39.75850	-84.22105	21677
39.75849	-84.22105	21458
39.75848	-84.22104	21369
39.75847	-84.22104	21125
39.75846	-84.22104	21373
39.75845	-84.22103	21714
39.75844	-84.22103	20257
39.75843	-84.22103	21026
39.75842	-84.22102	22143
39.75841	-84.22102	21880
39.75839	-84.22102	21909
39.75838	-84.22101	22270
39.75837	-84.22101	21827
39.75837	-84.22101	21631
39.75836	-84.22101	23441
39.75835	-84.22101	22654
39.75834	-84.22100	21490
39.75833	-84.22100	20470
39.75833	-84.22100	20905
39.75832	-84.22100	21976
39.75831	-84.22100	22263
39.75830	-84.22100	20642
39.75830	-84.22100	22336
39.75829	-84.22100	22323
39.75828	-84.22100	21051
39.75827	-84.22099	23235
39.75826	-84.22099	21907
39.75825	-84.22099	22504
39.75824	-84.22098	21836
39.75823	-84.22098	22240

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39.75843	-84.22000	23351
39.75842	-84.22000	23839
39.75841	-84.22000	23926
39.75840	-84.22000	22983
39.75839	-84.22000	23398
39.75838	-84.21999	23244
39.75837	-84.21999	23837
39.75836	-84.21999	24296
39.75835	-84.21998	23296
39.75834	-84.21998	24266
39.75833	-84.21998	25770
39.75832	-84.21998	24647
39.75832	-84.21997	25114
39.75831	-84.21997	23584
39.75830	-84.21997	24135
39.75829	-84.21996	23316
39.75828	-84.21996	23749
39.75828	-84.21996	22315
39.75827	-84.21996	20991
39.75826	-84.21996	20862
39.75826	-84.21995	19452
39.75825	-84.21995	19383
39.75825	-84.21995	19994
39.75825	-84.21995	20347
39.75824	-84.21995	19372
39.75824	-84.21995	17464
39.75823	-84.21994	18778
39.75822	-84.21994	20150
39.75822	-84.21994	20032
39.75821	-84.21994	19991
39.75820	-84.21993	22550
39.75820	-84.21993	26062
39.75819	-84.21992	26389
39.75818	-84.21992	26249
39.75817	-84.21991	26653
39.75815	-84.21991	25980
39.75814	-84.21990	26494
39.75813	-84.21990	26380
39.75813	-84.21990	25348
39.75812	-84.21989	25718
39.75811	-84.21989	25641
39.75810	-84.21989	23886
39.75809	-84.21989	23904
39.75808	-84.21989	25151
39.75807	-84.21989	23924
39.75806	-84.21989	24576

39.75822	-84.22098	22881
39.75821	-84.22098	22220
39.75820	-84.22097	22568
39.75820	-84.22097	23007
39.75819	-84.22097	22743
39.75818	-84.22096	22438
39.75817	-84.22096	22983
39.75816	-84.22095	22760
39.75816	-84.22095	22175
39.75815	-84.22095	22151
39.75814	-84.22094	22282
39.75813	-84.22094	21505
39.75813	-84.22094	21828
39.75812	-84.22094	21110
39.75810	-84.22093	17069
39.75809	-84.22093	17372
39.75808	-84.22093	18983
39.75807	-84.22092	18936
39.75807	-84.22092	21836
39.75806	-84.22092	24042
39.75805	-84.22091	23232
39.75804	-84.22091	23272
39.75803	-84.22091	23541
39.75802	-84.22091	22655
39.75801	-84.22090	20895
39.75800	-84.22090	21901
39.75799	-84.22090	22739
39.75798	-84.22090	22168
39.75797	-84.22090	21227
39.75796	-84.22090	18656
39.75795	-84.22089	18116
39.75794	-84.22089	21076
39.75793	-84.22089	22689
39.75792	-84.22088	22341
39.75791	-84.22088	21865
39.75790	-84.22088	20942
39.75789	-84.22088	16695
39.75788	-84.22087	15933
39.75787	-84.22087	17711
39.75786	-84.22087	21240
39.75785	-84.22087	21846
39.75784	-84.22086	22547
39.75783	-84.22086	23334
39.75783	-84.22085	22394
39.75782	-84.22085	23813
39.75781	-84.22085	23716

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39.75805	-84.21989	24494
39.75804	-84.21988	24058
39.75803	-84.21988	21290
39.75802	-84.21988	20993
39.75801	-84.21987	23330
39.75800	-84.21987	23401
39.75799	-84.21986	23562
39.75798	-84.21986	24260
39.75796	-84.21986	23066
39.75796	-84.21985	23977
39.75795	-84.21986	25175
39.75795	-84.21986	24613
39.75795	-84.21986	25590
39.75795	-84.21986	25795
39.75796	-84.21986	24922
39.75796	-84.21986	25036
39.75796	-84.21986	25506
39.75796	-84.21987	25102
39.75796	-84.21987	26638
39.75795	-84.21987	25791
39.75795	-84.21986	25545
39.75795	-84.21986	25887
39.75794	-84.21986	26504
39.75793	-84.21986	24844
39.75792	-84.21986	25495
39.75792	-84.21985	24889
39.75791	-84.21985	25107
39.75790	-84.21984	23573
39.75790	-84.21984	24134
39.75788	-84.21984	20685
39.75787	-84.21984	19927
39.75788	-84.21984	21119
39.75787	-84.21985	20820
39.75788	-84.21985	18730
39.75788	-84.21985	18674
39.75789	-84.21985	21108
39.75789	-84.21985	22607
39.75790	-84.21985	23715
39.75791	-84.21985	24209
39.75792	-84.21986	24944
39.75792	-84.21986	24466
39.75793	-84.21986	25248
39.75794	-84.21986	25136
39.75795	-84.21987	23985
39.75796	-84.21987	23911
39.75798	-84.21988	24297

39.75781	-84.22084	24104
39.75780	-84.22084	21963
39.75779	-84.22083	23281
39.75778	-84.22083	22061
39.75777	-84.22083	22195
39.75775	-84.22082	21157
39.75773	-84.22082	20594
39.75773	-84.22082	19451
39.75771	-84.22082	16668
39.75772	-84.22082	17364
39.75772	-84.22083	17334
39.75772	-84.22083	17189
39.75773	-84.22083	17319
39.75773	-84.22083	15464
39.75774	-84.22083	15598
39.75775	-84.22082	18387
39.75776	-84.22083	20594
39.75776	-84.22083	20914
39.75776	-84.22083	20599
39.75777	-84.22083	22084
39.75778	-84.22083	20959
39.75779	-84.22084	21582
39.75780	-84.22084	22458
39.75781	-84.22084	22306
39.75781	-84.22084	22323
39.75782	-84.22084	21263
39.75783	-84.22085	22968
39.75783	-84.22085	23985
39.75784	-84.22085	25376
39.75785	-84.22086	25361
39.75786	-84.22087	23118
39.75787	-84.22086	22793
39.75787	-84.22086	22263
39.75788	-84.22086	18583
39.75789	-84.22086	16148
39.75791	-84.22087	16859
39.75791	-84.22087	20229
39.75792	-84.22087	21453
39.75793	-84.22088	21634
39.75794	-84.22087	21457
39.75795	-84.22088	23771
39.75796	-84.22089	21831
39.75797	-84.22089	19548
39.75798	-84.22089	16748
39.75799	-84.22090	19078
39.75800	-84.22089	22229

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39.75799	-84.21988	23513
39.75800	-84.21988	24758
39.75801	-84.21989	25121
39.75802	-84.21989	24916
39.75803	-84.21990	24621
39.75804	-84.21990	23400
39.75804	-84.21990	22212
39.75805	-84.21991	20424
39.75806	-84.21991	22617
39.75807	-84.21991	24750
39.75808	-84.21991	24286
39.75809	-84.21992	23563
39.75810	-84.21992	23467
39.75810	-84.21992	23286
39.75811	-84.21992	23850
39.75812	-84.21993	23668
39.75813	-84.21993	24195
39.75814	-84.21993	24609
39.75815	-84.21993	25055
39.75815	-84.21993	24969
39.75816	-84.21993	25491
39.75817	-84.21993	25324
39.75817	-84.21993	25228
39.75818	-84.21993	25889
39.75819	-84.21994	25226
39.75820	-84.21994	24390
39.75821	-84.21994	24624
39.75822	-84.21995	24928
39.75823	-84.21995	22473
39.75825	-84.21995	20739
39.75826	-84.21996	19775
39.75826	-84.21996	18048
39.75828	-84.21996	19228
39.75828	-84.21997	20790
39.75828	-84.21996	20724
39.75828	-84.21996	23019
39.75829	-84.21996	22518
39.75829	-84.21996	22670
39.75830	-84.21996	23707
39.75832	-84.21996	24451
39.75832	-84.21997	25375
39.75833	-84.21998	25477
39.75834	-84.21998	24954
39.75836	-84.21998	24305
39.75837	-84.21999	24826
39.75838	-84.21999	24305

39.75801	-84.22089	22080
39.75801	-84.22089	22462
39.75802	-84.22090	22576
39.75803	-84.22090	22658
39.75804	-84.22091	21807
39.75805	-84.22092	22529
39.75806	-84.22092	22524
39.75807	-84.22092	25483
39.75808	-84.22092	25524
39.75809	-84.22093	23343
39.75810	-84.22094	22035
39.75811	-84.22095	19775
39.75812	-84.22095	16916
39.75813	-84.22095	16658
39.75814	-84.22095	19977
39.75815	-84.22095	20895
39.75815	-84.22095	21409
39.75816	-84.22095	21803
39.75816	-84.22095	23100
39.75817	-84.22095	22463
39.75818	-84.22096	23379
39.75819	-84.22096	22980
39.75820	-84.22096	21806
39.75821	-84.22097	21881
39.75822	-84.22097	21560
39.75823	-84.22097	21554
39.75824	-84.22098	21410
39.75825	-84.22098	21813
39.75826	-84.22099	21418
39.75827	-84.22099	20774
39.75828	-84.22100	21292
39.75829	-84.22100	20435
39.75830	-84.22100	21174
39.75831	-84.22101	21540
39.75832	-84.22101	20962
39.75833	-84.22101	22212
39.75834	-84.22100	21074
39.75835	-84.22101	21466
39.75836	-84.22102	20970
39.75837	-84.22102	20720
39.75838	-84.22102	21620
39.75839	-84.22102	22023
39.75840	-84.22102	21677
39.75840	-84.22102	21251
39.75841	-84.22103	20680
39.75842	-84.22103	21313

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39.75839	-84.21999	22913
39.75839	-84.21999	24129
39.75840	-84.22000	24618
39.75841	-84.22000	25481
39.75842	-84.22001	24270
39.75843	-84.22002	24387
39.75844	-84.22002	24350
39.75845	-84.22003	25316
39.75846	-84.22003	24820
39.75847	-84.22004	24589
39.75848	-84.22004	24752
39.75849	-84.22004	24853
39.75849	-84.22005	23439
39.75850	-84.22005	23047
39.75851	-84.22005	23120
39.75851	-84.22005	23013
39.75852	-84.22005	22263
39.75853	-84.22006	23380
39.75854	-84.22006	23437
39.75856	-84.22006	23504
39.75856	-84.22006	23774
39.75857	-84.22007	22851
39.75858	-84.22007	22767
39.75860	-84.22007	25105
39.75860	-84.22007	24757
39.75861	-84.22008	25892
39.75862	-84.22008	24432
39.75863	-84.22008	25284
39.75864	-84.22009	25483
39.75865	-84.22009	26711
39.75866	-84.22009	25757
39.75867	-84.22010	24296
39.75868	-84.22010	24651
39.75869	-84.22010	26457
39.75870	-84.22010	24983
39.75871	-84.22010	24717
39.75872	-84.22011	23406
39.75873	-84.22011	24057
39.75874	-84.22011	23392
39.75875	-84.22012	21434
39.75877	-84.22012	18887
39.75878	-84.22013	17880
39.75878	-84.22013	16543
39.75880	-84.22014	18807
39.75881	-84.22014	24582
39.75882	-84.22014	24487

39.75843	-84.22103	21466
39.75844	-84.22104	21286
39.75845	-84.22104	21711
39.75846	-84.22105	21994
39.75847	-84.22105	21404
39.75849	-84.22105	20764
39.75850	-84.22106	22308
39.75851	-84.22106	22335
39.75852	-84.22106	22190
39.75853	-84.22107	21800
39.75854	-84.22107	20553
39.75855	-84.22108	19918
39.75856	-84.22108	19907
39.75857	-84.22109	18436
39.75858	-84.22109	16945
39.75859	-84.22109	15663
39.75860	-84.22109	16227
39.75861	-84.22108	18978
39.75862	-84.22108	23087
39.75864	-84.22111	24317
39.75864	-84.22109	25481
39.75866	-84.22110	24287
39.75867	-84.22110	22151
39.75868	-84.22110	22369
39.75869	-84.22111	21720
39.75871	-84.22111	21719
39.75872	-84.22112	21460
39.75872	-84.22113	20722
39.75872	-84.22114	20258
39.75871	-84.22114	20259
39.75870	-84.22113	21771
39.75869	-84.22113	20756
39.75868	-84.22113	21537
39.75867	-84.22112	21391
39.75866	-84.22112	21737
39.75865	-84.22112	22279
39.75864	-84.22111	23330
39.75863	-84.22111	24278
39.75863	-84.22111	24633
39.75862	-84.22111	22096
39.75861	-84.22110	18974
39.75860	-84.22110	16258
39.75859	-84.22110	14308
39.75858	-84.22109	14786
39.75857	-84.22109	17206
39.75856	-84.22109	19420

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.22014	23964
39.75884	-84.22014	25882
39.75884	-84.22014	24238
39.75884	-84.22015	23206
39.75886	-84.22015	23134
39.75887	-84.22015	23718
39.75888	-84.22015	21808
39.75887	-84.22015	22087
39.75887	-84.22014	22513
39.75887	-84.22014	22333
39.75887	-84.22014	22744
39.75886	-84.22014	23860
39.75886	-84.22014	24324
39.75885	-84.22013	22470
39.75884	-84.22011	23178
39.75882	-84.22010	24051
39.75882	-84.22009	26515
39.75864	-84.21945	21032
39.75864	-84.21946	21573
39.75864	-84.21946	21870
39.75864	-84.21946	21727
39.75864	-84.21946	20790
39.75865	-84.21946	21066
39.75865	-84.21946	19995
39.75865	-84.21948	20951
39.75865	-84.21948	20722
39.75865	-84.21948	21266
39.75865	-84.21948	20600
39.75865	-84.21948	20521
39.75789	-84.21984	16890
39.75789	-84.21984	16014
39.75789	-84.21984	16537
39.75788	-84.21984	17201
39.75787	-84.21984	18486
39.75788	-84.21985	19377
39.75787	-84.21984	18267
39.75789	-84.21984	18436
39.75790	-84.21984	19850
39.75791	-84.21985	22435
39.75792	-84.21985	23228
39.75793	-84.21985	23832
39.75794	-84.21986	23532
39.75795	-84.21986	23371
39.75797	-84.21987	22465
39.75798	-84.21988	22614
39.75799	-84.21988	22615

39.75855	-84.22109	19879
39.75854	-84.22109	20595
39.75853	-84.22108	20319
39.75852	-84.22108	20985
39.75851	-84.22108	21087
39.75850	-84.22108	20665
39.75848	-84.22108	21883
39.75847	-84.22107	21692
39.75846	-84.22107	21846
39.75845	-84.22107	21335
39.75844	-84.22106	21432
39.75843	-84.22106	21487
39.75842	-84.22105	21157
39.75841	-84.22105	22822
39.75840	-84.22104	22241
39.75839	-84.22104	21461
39.75838	-84.22103	21866
39.75837	-84.22103	20368
39.75836	-84.22102	21866
39.75835	-84.22102	21649
39.75834	-84.22102	21035
39.75833	-84.22101	22487
39.75831	-84.22101	22536
39.75830	-84.22101	21071
39.75829	-84.22101	21641
39.75828	-84.22100	23051
39.75827	-84.22100	21881
39.75826	-84.22100	21782
39.75825	-84.22099	21420
39.75824	-84.22099	21591
39.75822	-84.22099	21528
39.75821	-84.22099	22874
39.75820	-84.22099	22263
39.75819	-84.22099	22883
39.75818	-84.22098	22172
39.75817	-84.22098	23050
39.75816	-84.22097	23426
39.75815	-84.22097	23517
39.75814	-84.22096	22315
39.75813	-84.22096	22000
39.75812	-84.22095	21428
39.75812	-84.22095	20939
39.75811	-84.22095	20649
39.75810	-84.22094	17316
39.75809	-84.22094	17287
39.75808	-84.22094	19614

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75800	-84.21988	21752
39.75801	-84.21989	23289
39.75802	-84.21989	22092
39.75802	-84.21989	22317
39.75803	-84.21989	22706
39.75804	-84.21989	19724
39.75805	-84.21990	19773
39.75806	-84.21990	21022
39.75807	-84.21990	22316
39.75808	-84.21991	22406
39.75808	-84.21991	23748
39.75809	-84.21991	23149
39.75810	-84.21992	22325
39.75811	-84.21992	21000
39.75812	-84.21993	21878
39.75813	-84.21993	21665
39.75814	-84.21994	22042
39.75815	-84.21994	24084
39.75816	-84.21994	24726
39.75817	-84.21995	24417
39.75818	-84.21995	25604
39.75819	-84.21996	25343
39.75820	-84.21996	25942
39.75821	-84.21996	24621
39.75822	-84.21997	24024
39.75823	-84.21997	23892
39.75824	-84.21997	23800
39.75825	-84.21997	21134
39.75826	-84.21997	18569
39.75827	-84.21997	17918
39.75828	-84.21997	16418
39.75829	-84.21998	17658
39.75829	-84.21998	21379
39.75829	-84.21999	22355
39.75830	-84.21998	21552
39.75831	-84.21998	21379
39.75831	-84.21998	22479
39.75832	-84.21998	22634
39.75833	-84.21999	23387
39.75834	-84.22000	22137
39.75834	-84.21998	22889
39.75835	-84.21998	24608
39.75836	-84.21998	23416
39.75837	-84.22001	23581
39.75838	-84.22001	24099
39.75839	-84.22002	22699

39.75807	-84.22094	21909
39.75806	-84.22094	24308
39.75805	-84.22093	25108
39.75803	-84.22093	23070
39.75802	-84.22092	22693
39.75801	-84.22092	21417
39.75800	-84.22092	20976
39.75799	-84.22091	20950
39.75798	-84.22091	19030
39.75797	-84.22091	18273
39.75796	-84.22090	18517
39.75795	-84.22090	21299
39.75794	-84.22090	23217
39.75793	-84.22089	21839
39.75791	-84.22090	22486
39.75791	-84.22089	22714
39.75790	-84.22089	19051
39.75788	-84.22089	16639
39.75787	-84.22088	14816
39.75786	-84.22088	19598
39.75785	-84.22088	20925
39.75784	-84.22087	22331
39.75783	-84.22087	22879
39.75782	-84.22087	22653
39.75781	-84.22087	22741
39.75780	-84.22086	22099
39.75779	-84.22086	21991
39.75779	-84.22086	21777
39.75780	-84.22087	22272
39.75779	-84.22086	22882
39.75778	-84.22086	20790
39.75777	-84.22086	19140
39.75771	-84.22084	17382
39.75771	-84.22085	16876
39.75774	-84.22085	17186
39.75772	-84.22086	15454
39.75776	-84.22087	15198
39.75774	-84.22086	14053
39.75772	-84.22085	14931
39.75772	-84.22085	15193
39.75773	-84.22085	15256
39.75773	-84.22085	15479
39.75773	-84.22085	15790
39.75773	-84.22085	15630
39.75774	-84.22085	16430
39.75775	-84.22085	19454

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75839	-84.22002	21875
39.75840	-84.22002	21929
39.75841	-84.22002	22353
39.75841	-84.22003	21082
39.75842	-84.22003	21902
39.75843	-84.22003	21660
39.75844	-84.22003	23265
39.75845	-84.22004	22958
39.75845	-84.22004	22627
39.75846	-84.22004	24009
39.75847	-84.22004	23688
39.75848	-84.22004	23071
39.75849	-84.22004	21528
39.75850	-84.22004	22289
39.75851	-84.22005	22171
39.75851	-84.22005	22322
39.75852	-84.22005	22912
39.75853	-84.22005	23269
39.75854	-84.22005	21025
39.75855	-84.22006	22827
39.75856	-84.22006	22639
39.75857	-84.22007	22126
39.75858	-84.22007	21915
39.75859	-84.22008	23053
39.75860	-84.22008	22930
39.75861	-84.22008	23019
39.75862	-84.22008	23432
39.75863	-84.22009	23418
39.75863	-84.22009	23583
39.75864	-84.22008	23974
39.75864	-84.22009	23617
39.75865	-84.22008	24482
39.75866	-84.22009	24094
39.75866	-84.22009	23613
39.75867	-84.22009	23722
39.75867	-84.22009	22925
39.75868	-84.22010	22615
39.75869	-84.22011	22158
39.75870	-84.22011	22497
39.75871	-84.22012	21878
39.75872	-84.22012	21935
39.75872	-84.22013	22763
39.75873	-84.22013	23254
39.75874	-84.22013	23550
39.75875	-84.22014	19982
39.75876	-84.22014	17415

39.75776	-84.22086	20273
39.75777	-84.22086	20899
39.75777	-84.22086	21082
39.75778	-84.22086	21992
39.75778	-84.22086	23488
39.75778	-84.22086	22501
39.75779	-84.22087	21638
39.75779	-84.22087	22098
39.75780	-84.22087	22021
39.75781	-84.22087	22522
39.75782	-84.22087	23808
39.75783	-84.22088	22559
39.75784	-84.22088	22415
39.75785	-84.22088	22862
39.75786	-84.22088	22880
39.75787	-84.22089	23000
39.75788	-84.22090	21521
39.75789	-84.22090	17461
39.75789	-84.22090	15667
39.75790	-84.22089	15663
39.75790	-84.22090	18028
39.75791	-84.22090	22194
39.75792	-84.22090	22572
39.75793	-84.22090	22714
39.75794	-84.22090	22965
39.75794	-84.22091	24261
39.75795	-84.22091	22624
39.75796	-84.22092	21909
39.75797	-84.22092	18410
39.75798	-84.22092	16693
39.75799	-84.22093	19145
39.75799	-84.22093	21144
39.75800	-84.22093	21242
39.75801	-84.22092	22049
39.75802	-84.22093	21306
39.75804	-84.22094	22029
39.75804	-84.22094	23232
39.75805	-84.22094	25026
39.75807	-84.22095	24582
39.75807	-84.22095	23804
39.75809	-84.22096	22481
39.75810	-84.22096	18316
39.75811	-84.22096	17970
39.75812	-84.22097	19889
39.75812	-84.22097	21674
39.75813	-84.22098	21854

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GAMMA SURVEY RESULTS

39.75877	-84.22014	18048
39.75878	-84.22014	15911
39.75878	-84.22014	15547
39.75879	-84.22014	19044
39.75880	-84.22014	22672
39.75881	-84.22014	24242
39.75881	-84.22014	23467
39.75882	-84.22014	23141
39.75882	-84.22014	22746
39.75883	-84.22014	21781
39.75884	-84.22014	20721
39.75885	-84.22015	20378
39.75886	-84.22015	21072
39.75886	-84.22015	22042
39.75887	-84.22015	21757
39.75887	-84.22016	21114
39.75889	-84.22017	20991
39.75888	-84.22017	20269
39.75888	-84.22017	20968
39.75888	-84.22017	21043
39.75887	-84.22017	22244
39.75885	-84.22017	20953
39.75885	-84.22016	21182
39.75884	-84.22016	21265
39.75883	-84.22016	21576
39.75883	-84.22016	21458
39.75882	-84.22016	21378
39.75881	-84.22015	23278
39.75880	-84.22015	25871
39.75879	-84.22015	24305
39.75879	-84.22015	23294
39.75878	-84.22015	19919
39.75877	-84.22014	15501
39.75876	-84.22014	15998
39.75875	-84.22014	17624
39.75875	-84.22013	17301
39.75874	-84.22012	18499
39.75873	-84.22014	19472
39.75873	-84.22014	21784
39.75872	-84.22013	22800
39.75870	-84.22011	22416
39.75871	-84.22013	23661
39.75870	-84.22013	23566
39.75869	-84.22013	21647
39.75868	-84.22013	23510
39.75867	-84.22012	23957

39.75814	-84.22098	23020
39.75815	-84.22098	23622
39.75816	-84.22099	22064
39.75818	-84.22099	23147
39.75819	-84.22099	22727
39.75820	-84.22100	22330
39.75822	-84.22100	23314
39.75823	-84.22100	22107
39.75824	-84.22100	21952
39.75825	-84.22101	22847
39.75826	-84.22101	21730
39.75828	-84.22101	21831
39.75829	-84.22102	21562
39.75830	-84.22102	22284
39.75831	-84.22102	20994
39.75832	-84.22103	21901
39.75834	-84.22103	21671
39.75835	-84.22103	22033
39.75836	-84.22103	22468
39.75837	-84.22104	22395
39.75838	-84.22104	22229
39.75839	-84.22105	22993
39.75840	-84.22105	22375
39.75841	-84.22105	21804
39.75842	-84.22106	23419
39.75843	-84.22106	21343
39.75844	-84.22106	21688
39.75846	-84.22107	20699
39.75846	-84.22107	21426
39.75847	-84.22108	20619
39.75849	-84.22108	21206
39.75850	-84.22108	21578
39.75851	-84.22108	21930
39.75852	-84.22108	21955
39.75852	-84.22108	21419
39.75853	-84.22109	20488
39.75855	-84.22109	21555
39.75856	-84.22109	21292
39.75857	-84.22110	21663
39.75858	-84.22110	20746
39.75858	-84.22111	17624
39.75860	-84.22111	16616
39.75861	-84.22112	15832
39.75862	-84.22112	17007
39.75863	-84.22112	20654
39.75864	-84.22112	23141

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GAMMA SURVEY RESULTS

39.75867	-84.22012	23324
39.75866	-84.22012	24059
39.75865	-84.22011	24090
39.75864	-84.22011	24048
39.75863	-84.22011	22679
39.75862	-84.22011	24626
39.75862	-84.22010	24098
39.75861	-84.22010	23729
39.75860	-84.22010	22329
39.75860	-84.22010	23100
39.75859	-84.22009	23532
39.75858	-84.22009	23092
39.75858	-84.22009	21612
39.75857	-84.22009	22158
39.75856	-84.22008	22272
39.75855	-84.22008	21346
39.75855	-84.22008	21806
39.75854	-84.22008	21656
39.75853	-84.22007	21779
39.75852	-84.22007	21820
39.75851	-84.22007	21572
39.75851	-84.22006	21998
39.75850	-84.22006	22461
39.75849	-84.22006	22336
39.75848	-84.22006	21814
39.75848	-84.22006	22945
39.75847	-84.22006	22913
39.75846	-84.22005	24095
39.75845	-84.22005	23677
39.75844	-84.22005	22699
39.75843	-84.22005	22371
39.75843	-84.22005	22865
39.75842	-84.22005	22529
39.75842	-84.22005	21516
39.75841	-84.22005	22939
39.75840	-84.22004	22361
39.75840	-84.22004	21853
39.75839	-84.22004	21818
39.75838	-84.22004	22117
39.75838	-84.22003	22086
39.75837	-84.22003	22020
39.75835	-84.22002	22520
39.75835	-84.22001	23412
39.75835	-84.22002	24266
39.75833	-84.22001	23870
39.75832	-84.22001	23249

39.75865	-84.22112	23938
39.75867	-84.22112	23204
39.75868	-84.22113	22092
39.75869	-84.22113	21250
39.75870	-84.22114	21192
39.75871	-84.22114	21431
39.75872	-84.22115	21129
39.75872	-84.22116	20216
39.75872	-84.22117	21138
39.75871	-84.22117	19933
39.75870	-84.22116	20463
39.75869	-84.22116	19378
39.75867	-84.22115	18343
39.75866	-84.22115	19148
39.75865	-84.22114	21662
39.75864	-84.22114	21767
39.75863	-84.22113	23113
39.75862	-84.22113	26407
39.75860	-84.22113	24140
39.75859	-84.22112	20202
39.75858	-84.22112	17013
39.75857	-84.22112	18970
39.75856	-84.22112	17533
39.75855	-84.22111	17889
39.75854	-84.22111	19885
39.75854	-84.22110	22577
39.75853	-84.22110	23439
39.75852	-84.22109	21722
39.75851	-84.22109	22732
39.75850	-84.22108	23749
39.75849	-84.22108	22644
39.75848	-84.22108	21742
39.75847	-84.22107	22530
39.75846	-84.22107	22854
39.75845	-84.22107	22741
39.75844	-84.22106	22659
39.75843	-84.22106	21848
39.75841	-84.22106	22013
39.75840	-84.22106	22531
39.75839	-84.22105	21612
39.75838	-84.22105	21475
39.75836	-84.22105	20756
39.75836	-84.22105	20814
39.75835	-84.22106	20857
39.75834	-84.22105	21125
39.75833	-84.22105	21854

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GAMMA SURVEY RESULTS

39.75831	-84.22001	22584
39.75830	-84.22001	22950
39.75830	-84.22000	22732
39.75829	-84.22000	22133
39.75828	-84.21999	23328
39.75827	-84.21999	22940
39.75826	-84.21999	20559
39.75825	-84.21999	18426
39.75824	-84.21998	17662
39.75823	-84.21998	16782
39.75822	-84.21998	17624
39.75821	-84.21997	22684
39.75819	-84.21997	24629
39.75819	-84.21997	23531
39.75818	-84.21997	23406
39.75817	-84.21996	24777
39.75816	-84.21996	24627
39.75815	-84.21996	24206
39.75814	-84.21995	24036
39.75813	-84.21995	22922
39.75812	-84.21994	22917
39.75811	-84.21994	23972
39.75810	-84.21994	23665
39.75809	-84.21993	21967
39.75808	-84.21993	23461
39.75807	-84.21993	22225
39.75807	-84.21993	23445
39.75806	-84.21992	23083
39.75806	-84.21992	22957
39.75805	-84.21992	21757
39.75804	-84.21992	20665
39.75803	-84.21991	20073
39.75802	-84.21991	22246
39.75801	-84.21991	21852
39.75800	-84.21991	22922
39.75799	-84.21990	23365
39.75798	-84.21990	23512
39.75797	-84.21990	22692
39.75796	-84.21990	23411
39.75795	-84.21989	22827
39.75794	-84.21989	23480
39.75792	-84.21988	23241
39.75791	-84.21988	23459
39.75790	-84.21988	22077
39.75789	-84.21987	21445
39.75787	-84.21987	18144

39.75832	-84.22105	21567
39.75831	-84.22105	20681
39.75830	-84.22105	22348
39.75830	-84.22104	21977
39.75829	-84.22104	21974
39.75828	-84.22103	21992
39.75827	-84.22103	22814
39.75826	-84.22103	23337
39.75825	-84.22102	23044
39.75824	-84.22102	22851
39.75823	-84.22102	23350
39.75822	-84.22101	22875
39.75821	-84.22101	23011
39.75819	-84.22101	23053
39.75819	-84.22100	23037
39.75818	-84.22100	23964
39.75817	-84.22100	23323
39.75816	-84.22099	22469
39.75815	-84.22099	22837
39.75815	-84.22099	22482
39.75814	-84.22099	21336
39.75813	-84.22098	20666
39.75812	-84.22098	18871
39.75811	-84.22098	16443
39.75810	-84.22097	15527
39.75809	-84.22097	18153
39.75808	-84.22097	19193
39.75807	-84.22096	22315
39.75806	-84.22096	24629
39.75805	-84.22096	23722
39.75804	-84.22096	24180
39.75803	-84.22096	22063
39.75801	-84.22095	22540
39.75800	-84.22095	21846
39.75799	-84.22095	21581
39.75798	-84.22095	19780
39.75796	-84.22094	17455
39.75795	-84.22094	19895
39.75796	-84.22094	21867
39.75795	-84.22094	21398
39.75795	-84.22094	22153
39.75794	-84.22093	23608
39.75793	-84.22093	22413
39.75792	-84.22092	22556
39.75790	-84.22092	23122
39.75790	-84.22092	22360

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75787	-84.21987	18116
39.75787	-84.21987	17998
39.75788	-84.21987	17350
39.75789	-84.21988	18126
39.75790	-84.21988	21313
39.75790	-84.21988	22869
39.75791	-84.21988	21973
39.75792	-84.21989	24522
39.75793	-84.21989	22936
39.75795	-84.21989	22672
39.75795	-84.21989	24792
39.75796	-84.21989	24913
39.75797	-84.21990	24501
39.75798	-84.21990	23020
39.75799	-84.21991	21001
39.75800	-84.21991	23266
39.75801	-84.21991	23165
39.75802	-84.21991	23696
39.75802	-84.21991	22853
39.75803	-84.21992	21260
39.75804	-84.21992	20928
39.75805	-84.21992	20178
39.75805	-84.21993	21775
39.75806	-84.21993	23259
39.75807	-84.21993	22601
39.75808	-84.21994	21675
39.75808	-84.21994	21903
39.75809	-84.21994	23387
39.75810	-84.21994	23372
39.75811	-84.21995	22416
39.75811	-84.21995	21995
39.75812	-84.21995	22991
39.75813	-84.21995	22997
39.75814	-84.21995	23084
39.75815	-84.21995	23192
39.75816	-84.21995	23788
39.75817	-84.21996	25500
39.75817	-84.21996	24472
39.75818	-84.21996	23808
39.75819	-84.21996	23969
39.75820	-84.21997	24814
39.75821	-84.21997	26196
39.75822	-84.21997	26521
39.75823	-84.21998	21686
39.75824	-84.21998	18570
39.75825	-84.21999	17242

39.75789	-84.22092	18145
39.75788	-84.22091	15770
39.75787	-84.22091	15355
39.75786	-84.22091	18653
39.75786	-84.22091	24390
39.75783	-84.22090	23340
39.75782	-84.22090	21660
39.75781	-84.22090	22896
39.75781	-84.22090	22718
39.75780	-84.22089	21819
39.75778	-84.22089	21532
39.75778	-84.22089	22532
39.75777	-84.22089	21963
39.75775	-84.22088	20168
39.75776	-84.22089	18810
39.75775	-84.22087	17143
39.75775	-84.22085	16952
39.75775	-84.22086	15997
39.75775	-84.22085	17880
39.75774	-84.22085	18418
39.75775	-84.22086	18930
39.75775	-84.22086	19831
39.75776	-84.22086	20888
39.75777	-84.22087	21822
39.75777	-84.22087	21412
39.75778	-84.22087	22529
39.75779	-84.22089	21007
39.75780	-84.22089	22134
39.75781	-84.22089	21431
39.75782	-84.22089	22241
39.75783	-84.22089	22477
39.75784	-84.22090	24274
39.75785	-84.22090	24034
39.75786	-84.22090	19495
39.75787	-84.22090	16306
39.75788	-84.22091	15272
39.75789	-84.22091	15354
39.75790	-84.22091	20440
39.75791	-84.22092	22927
39.75792	-84.22092	23475
39.75793	-84.22092	22526
39.75794	-84.22093	23527
39.75795	-84.22093	23493
39.75796	-84.22094	22289
39.75797	-84.22094	21751
39.75798	-84.22095	18236

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75826	-84.21999	17546
39.75827	-84.21999	18793
39.75828	-84.22000	20830
39.75829	-84.22000	20505
39.75830	-84.22000	23219
39.75831	-84.22001	22633
39.75832	-84.22001	22781
39.75832	-84.22002	23258
39.75833	-84.22002	22300
39.75834	-84.22002	23578
39.75835	-84.22003	23622
39.75836	-84.22003	22893
39.75837	-84.22004	22174
39.75838	-84.22004	22387
39.75839	-84.22004	22991
39.75840	-84.22004	21966
39.75841	-84.22005	22614
39.75842	-84.22005	22200
39.75842	-84.22005	22095
39.75843	-84.22006	22773
39.75844	-84.22006	22482
39.75845	-84.22006	22674
39.75846	-84.22006	22205
39.75847	-84.22007	21761
39.75848	-84.22007	22155
39.75849	-84.22007	22645
39.75850	-84.22007	22436
39.75851	-84.22008	22498
39.75852	-84.22008	22861
39.75852	-84.22008	22705
39.75853	-84.22008	21565
39.75854	-84.22009	23092
39.75855	-84.22009	22836
39.75856	-84.22009	22512
39.75857	-84.22009	21854
39.75858	-84.22010	22644
39.75859	-84.22010	21793
39.75860	-84.22010	22581
39.75861	-84.22011	22597
39.75862	-84.22011	22556
39.75863	-84.22011	23097
39.75864	-84.22012	22233
39.75865	-84.22012	22302
39.75866	-84.22012	23899
39.75867	-84.22013	23981
39.75868	-84.22013	24493

39.75799	-84.22095	17553
39.75800	-84.22095	20807
39.75801	-84.22096	21412
39.75802	-84.22096	21384
39.75803	-84.22096	21542
39.75803	-84.22096	22335
39.75804	-84.22096	24231
39.75806	-84.22097	25288
39.75807	-84.22097	23881
39.75808	-84.22098	21542
39.75809	-84.22099	20746
39.75810	-84.22099	18387
39.75811	-84.22100	17596
39.75813	-84.22101	19494
39.75813	-84.22101	21423
39.75814	-84.22101	22089
39.75815	-84.22102	22855
39.75817	-84.22102	22139
39.75818	-84.22103	22654
39.75819	-84.22103	22535
39.75821	-84.22103	22788
39.75822	-84.22103	22087
39.75823	-84.22104	22711
39.75825	-84.22104	22901
39.75826	-84.22105	22770
39.75827	-84.22105	22777
39.75828	-84.22105	21661
39.75829	-84.22105	22394
39.75830	-84.22105	21898
39.75831	-84.22106	20812
39.75833	-84.22106	21069
39.75834	-84.22106	21859
39.75835	-84.22107	21602
39.75836	-84.22107	21208
39.75837	-84.22108	21540
39.75839	-84.22108	22135
39.75840	-84.22108	23042
39.75841	-84.22109	22913
39.75842	-84.22109	21954
39.75843	-84.22109	22118
39.75844	-84.22109	23083
39.75845	-84.22110	22397
39.75847	-84.22110	22679
39.75848	-84.22110	22855
39.75849	-84.22110	22999
39.75850	-84.22110	21797

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39.75869	-84.22013	24360
39.75870	-84.22013	22923
39.75871	-84.22014	21526
39.75872	-84.22014	21222
39.75872	-84.22014	22055
39.75873	-84.22015	22036
39.75874	-84.22015	23523
39.75875	-84.22016	24620
39.75877	-84.22016	18522
39.75880	-84.22016	20027
39.75881	-84.22016	10893
39.75880	-84.22016	20102
39.75880	-84.22016	22274
39.75880	-84.22017	23453
39.75881	-84.22017	22894
39.75881	-84.22017	24763
39.75882	-84.22017	24965
39.75882	-84.22017	24887
39.75883	-84.22017	23828
39.75883	-84.22017	23290
39.75884	-84.22017	22668
39.75885	-84.22016	21963
39.75885	-84.22017	20062
39.75885	-84.22017	20667
39.75885	-84.22016	20940
39.75886	-84.22017	21084
39.75887	-84.22018	21084
39.75887	-84.22018	23180
39.75888	-84.22018	24137
39.75888	-84.22018	21437
39.75885	-84.22019	22816
39.75884	-84.22019	22179
39.75884	-84.22018	21948
39.75883	-84.22017	22068
39.75881	-84.22018	22508
39.75882	-84.22017	24165
39.75876	-84.22016	16216
39.75873	-84.22015	19383
39.75863	-84.22013	24080
39.75862	-84.22013	24291
39.75859	-84.22012	24329
39.75855	-84.22011	22405
39.75854	-84.22010	22607
39.75853	-84.22010	23375
39.75851	-84.22010	23299
39.75850	-84.22009	22931

39.75851	-84.22111	20704
39.75851	-84.22111	20238
39.75852	-84.22111	20992
39.75853	-84.22111	21756
39.75854	-84.22112	22382
39.75855	-84.22112	21147
39.75855	-84.22112	18067
39.75856	-84.22112	17231
39.75857	-84.22113	15778
39.75858	-84.22113	16436
39.75859	-84.22113	16979
39.75860	-84.22114	18812
39.75861	-84.22113	21741
39.75862	-84.22114	23924
39.75863	-84.22114	23731
39.75865	-84.22115	22597
39.75866	-84.22115	22019
39.75867	-84.22115	20262
39.75869	-84.22116	19764
39.75870	-84.22116	20681
39.75871	-84.22116	19973
39.75871	-84.22118	20807
39.75871	-84.22118	19841
39.75870	-84.22118	20672
39.75869	-84.22118	21563
39.75868	-84.22118	21840
39.75867	-84.22118	21943
39.75866	-84.22117	21971
39.75865	-84.22117	21513
39.75865	-84.22117	21528
39.75864	-84.22116	21907
39.75863	-84.22116	22995
39.75861	-84.22116	21879
39.75860	-84.22115	24362
39.75859	-84.22115	23742
39.75857	-84.22115	20604
39.75856	-84.22114	18666
39.75855	-84.22114	17083
39.75854	-84.22114	15237
39.75853	-84.22114	16580
39.75853	-84.22113	19864
39.75852	-84.22113	21046
39.75851	-84.22113	20036
39.75850	-84.22113	21633
39.75849	-84.22112	21701
39.75848	-84.22112	22447

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GAMMA SURVEY RESULTS

39.75850	-84.22009	22353
39.75848	-84.22008	21123
39.75846	-84.22007	23024
39.75845	-84.22007	22241
39.75843	-84.22006	21501
39.75842	-84.22005	20972
39.75840	-84.22006	22837
39.75840	-84.22006	21612
39.75840	-84.22005	21086
39.75839	-84.22005	21337
39.75838	-84.22005	21040
39.75838	-84.22004	20507
39.75837	-84.22004	23545
39.75835	-84.22004	22619
39.75834	-84.22004	22903
39.75834	-84.22003	22683
39.75833	-84.22003	23426
39.75832	-84.22003	22704
39.75831	-84.22003	22111
39.75830	-84.22003	21761
39.75829	-84.22003	22220
39.75828	-84.22003	22456
39.75828	-84.22003	22962
39.75825	-84.22002	19140
39.75824	-84.22001	17655
39.75822	-84.22000	17409
39.75818	-84.21999	23915
39.75817	-84.21998	23665
39.75815	-84.21997	24128
39.75813	-84.21997	22609
39.75810	-84.21996	22031
39.75803	-84.21994	22083
39.75800	-84.21993	20729
39.75788	-84.21989	17999
39.75789	-84.21989	16502
39.75801	-84.21994	22184
39.75801	-84.21994	22059
39.75801	-84.21994	22641
39.75801	-84.21994	21782
39.75800	-84.21994	22058
39.75799	-84.21994	22159
39.75798	-84.21993	22818
39.75796	-84.21993	22947
39.75795	-84.21994	23909
39.75794	-84.21993	23477
39.75792	-84.21992	22354

39.75847	-84.22112	21931
39.75845	-84.22112	22216
39.75845	-84.22111	22265
39.75844	-84.22111	22741
39.75843	-84.22111	22085
39.75842	-84.22110	23109
39.75841	-84.22110	22986
39.75840	-84.22109	22631
39.75839	-84.22108	21812
39.75837	-84.22108	22245
39.75836	-84.22107	22035
39.75835	-84.22107	22229
39.75834	-84.22106	21677
39.75833	-84.22106	21050
39.75833	-84.22105	21918
39.75832	-84.22105	21671
39.75832	-84.22105	21339
39.75830	-84.22105	22121
39.75829	-84.22105	21994
39.75828	-84.22105	21108
39.75827	-84.22105	21489
39.75826	-84.22105	22243
39.75825	-84.22105	23550
39.75824	-84.22105	22646
39.75823	-84.22105	21400
39.75822	-84.22104	22502
39.75821	-84.22104	22967
39.75820	-84.22104	22151
39.75819	-84.22103	22613
39.75818	-84.22102	23152
39.75816	-84.22102	23945
39.75815	-84.22101	23733
39.75814	-84.22101	22126
39.75812	-84.22101	22284
39.75812	-84.22100	20945
39.75811	-84.22100	20878
39.75810	-84.22100	19539
39.75809	-84.22100	19166
39.75808	-84.22099	19464
39.75807	-84.22099	24011
39.75805	-84.22099	24800
39.75804	-84.22099	24761
39.75803	-84.22098	23851
39.75801	-84.22097	24019
39.75800	-84.22097	23075
39.75799	-84.22097	22777

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GAMMA SURVEY RESULTS

39.75791	-84.21992	21697
39.75790	-84.21991	21116
39.75789	-84.21991	22467
39.75788	-84.21990	21842
39.75788	-84.21990	19408
39.75789	-84.21990	20649
39.75790	-84.21990	21790
39.75791	-84.21991	22542
39.75793	-84.21991	22346
39.75794	-84.21991	22154
39.75795	-84.21992	22893
39.75797	-84.21992	23540
39.75798	-84.21993	22890
39.75799	-84.21993	22776
39.75799	-84.21993	23038
39.75800	-84.21993	22882
39.75801	-84.21994	23160
39.75802	-84.21995	22140
39.75803	-84.21994	21925
39.75803	-84.21995	20754
39.75804	-84.21995	19672
39.75805	-84.21995	19678
39.75806	-84.21996	20493
39.75807	-84.21996	21596
39.75807	-84.21997	22346
39.75808	-84.21997	22905
39.75809	-84.21998	23295
39.75810	-84.21998	22312
39.75810	-84.21998	22122
39.75811	-84.21998	21771
39.75812	-84.21998	20790
39.75812	-84.21998	21287
39.75813	-84.21998	22593
39.75814	-84.21998	23296
39.75814	-84.21998	22919
39.75815	-84.21999	23843
39.75815	-84.21999	24300
39.75816	-84.21999	25746
39.75816	-84.21999	25142
39.75817	-84.21999	24223
39.75817	-84.22000	23842
39.75818	-84.22000	23702
39.75819	-84.22000	23752
39.75820	-84.22001	23189
39.75820	-84.22001	22910
39.75821	-84.22001	23539

39.75798	-84.22097	18000
39.75797	-84.22096	17822
39.75796	-84.22096	19474
39.75795	-84.22096	20943
39.75793	-84.22095	22663
39.75792	-84.22095	22436
39.75791	-84.22095	22081
39.75790	-84.22094	20983
39.75789	-84.22094	20958
39.75788	-84.22094	22553
39.75787	-84.22093	20409
39.75786	-84.22093	16692
39.75785	-84.22093	15419
39.75784	-84.22093	16136
39.75783	-84.22093	17107
39.75782	-84.22093	19484
39.75781	-84.22093	23538
39.75780	-84.22093	22299
39.75779	-84.22092	21722
39.75779	-84.22092	22572
39.75778	-84.22092	22197
39.75777	-84.22092	21972
39.75776	-84.22092	21387
39.75775	-84.22091	20616
39.75774	-84.22091	20674
39.75774	-84.22091	19166
39.75773	-84.22092	18300
39.75773	-84.22092	17132
39.75773	-84.22093	16041
39.75774	-84.22093	16861
39.75775	-84.22093	19375
39.75776	-84.22093	20873
39.75776	-84.22093	20725
39.75777	-84.22093	21045
39.75778	-84.22093	21009
39.75780	-84.22093	21039
39.75779	-84.22092	23310
39.75780	-84.22092	22789
39.75781	-84.22092	22965
39.75782	-84.22092	22415
39.75783	-84.22093	22680
39.75784	-84.22094	22850
39.75785	-84.22094	22134
39.75786	-84.22094	18973
39.75787	-84.22094	17365
39.75788	-84.22094	16380

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39.75822	-84.22002	22324
39.75822	-84.22002	19324
39.75823	-84.22002	17726
39.75824	-84.22002	15122
39.75824	-84.22002	15866
39.75825	-84.22002	16589
39.75826	-84.22003	19215
39.75826	-84.22003	21700
39.75828	-84.22002	22085
39.75827	-84.22002	21637
39.75824	-84.22002	22270
39.75825	-84.22002	22646
39.75827	-84.22002	23160
39.75826	-84.22001	23557
39.75827	-84.22001	23051
39.75827	-84.22002	22894
39.75827	-84.22002	22863
39.75827	-84.22002	22348
39.75827	-84.22001	22545
39.75828	-84.22002	23051
39.75829	-84.22002	22332
39.75830	-84.22003	22879
39.75831	-84.22003	22673
39.75832	-84.22004	22658
39.75832	-84.22003	23272
39.75832	-84.22003	23293
39.75832	-84.22000	24423
39.75833	-84.22003	22938
39.75833	-84.22003	23106
39.75834	-84.22004	23994
39.75834	-84.22004	24980
39.75835	-84.22004	22830
39.75836	-84.22004	22643
39.75837	-84.22004	21868
39.75838	-84.22005	23242
39.75839	-84.22005	22573
39.75840	-84.22006	22537
39.75841	-84.22006	21907
39.75842	-84.22006	21796
39.75843	-84.22007	21803
39.75844	-84.22007	23540
39.75844	-84.22008	22065
39.75845	-84.22008	23114
39.75846	-84.22008	22722
39.75847	-84.22008	23135
39.75848	-84.22009	22887

39.75789	-84.22093	15395
39.75790	-84.22094	16216
39.75791	-84.22094	16699
39.75791	-84.22094	19652
39.75792	-84.22094	20707
39.75792	-84.22094	21940
39.75793	-84.22095	23147
39.75794	-84.22095	21933
39.75795	-84.22095	22473
39.75795	-84.22095	21162
39.75796	-84.22096	20904
39.75797	-84.22096	20518
39.75798	-84.22096	20211
39.75798	-84.22097	20517
39.75799	-84.22098	16905
39.75800	-84.22098	17373
39.75801	-84.22098	19686
39.75801	-84.22098	22393
39.75802	-84.22098	22816
39.75803	-84.22099	23362
39.75804	-84.22099	23320
39.75805	-84.22099	23216
39.75807	-84.22100	24704
39.75808	-84.22100	23698
39.75809	-84.22099	22216
39.75810	-84.22100	20554
39.75811	-84.22101	20643
39.75812	-84.22100	19271
39.75813	-84.22100	20490
39.75813	-84.22100	22165
39.75814	-84.22102	22015
39.75815	-84.22102	22442
39.75816	-84.22102	23282
39.75817	-84.22102	22076
39.75818	-84.22102	21750
39.75819	-84.22103	22170
39.75820	-84.22103	22584
39.75822	-84.22103	22108
39.75823	-84.22103	22909
39.75824	-84.22104	21737
39.75825	-84.22104	24097
39.75826	-84.22105	23432
39.75827	-84.22105	22050
39.75829	-84.22106	21048
39.75830	-84.22106	22231
39.75831	-84.22106	21517

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75848	-84.22009	21414
39.75849	-84.22009	22426
39.75850	-84.22009	21776
39.75850	-84.22009	20763
39.75851	-84.22009	21042
39.75852	-84.22010	22089
39.75853	-84.22010	21483
39.75853	-84.22010	22968
39.75854	-84.22011	22654
39.75855	-84.22011	24628
39.75856	-84.22011	22872
39.75857	-84.22012	22011
39.75858	-84.22012	22867
39.75859	-84.22012	22437
39.75859	-84.22013	23848
39.75860	-84.22013	23795
39.75861	-84.22013	22105
39.75862	-84.22014	22632
39.75863	-84.22014	23783
39.75864	-84.22014	24107
39.75865	-84.22014	24027
39.75865	-84.22015	23786
39.75866	-84.22015	22559
39.75866	-84.22015	22215
39.75867	-84.22015	22862
39.75867	-84.22016	23189
39.75868	-84.22016	23884
39.75869	-84.22016	21857
39.75869	-84.22016	21626
39.75870	-84.22016	21428
39.75871	-84.22017	22557
39.75872	-84.22017	22228
39.75873	-84.22016	21700
39.75874	-84.22016	20727
39.75875	-84.22016	19051
39.75875	-84.22016	18183
39.75875	-84.22016	19907
39.75875	-84.22016	19427
39.75875	-84.22016	18592
39.75875	-84.22016	18819
39.75875	-84.22016	18276
39.75875	-84.22016	17040
39.75875	-84.22017	18069
39.75875	-84.22017	18543
39.75875	-84.22017	18791
39.75875	-84.22016	20209

39.75832	-84.22107	21257
39.75833	-84.22107	21008
39.75834	-84.22107	22579
39.75835	-84.22108	22212
39.75836	-84.22108	22308
39.75837	-84.22109	21862
39.75838	-84.22109	23584
39.75839	-84.22110	22098
39.75840	-84.22110	21378
39.75841	-84.22111	21873
39.75842	-84.22111	22016
39.75843	-84.22112	21840
39.75844	-84.22112	22442
39.75845	-84.22112	22303
39.75846	-84.22112	22301
39.75848	-84.22113	23594
39.75849	-84.22113	22781
39.75850	-84.22113	23161
39.75851	-84.22113	22111
39.75853	-84.22114	20758
39.75854	-84.22114	21508
39.75855	-84.22114	20092
39.75856	-84.22114	19535
39.75857	-84.22114	18725
39.75858	-84.22115	16764
39.75859	-84.22115	16946
39.75860	-84.22115	17479
39.75861	-84.22116	18050
39.75862	-84.22116	22260
39.75864	-84.22117	23946
39.75865	-84.22117	22874
39.75867	-84.22118	21526
39.75867	-84.22117	21573
39.75868	-84.22118	22375
39.75869	-84.22118	23661
39.75870	-84.22119	22906
39.75871	-84.22119	22458
39.75872	-84.22119	20541
39.75872	-84.22121	19068
39.75871	-84.22120	20005
39.75869	-84.22120	20146
39.75868	-84.22120	20930
39.75867	-84.22119	21031
39.75866	-84.22119	21791
39.75865	-84.22118	22076
39.75864	-84.22117	22613

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75875	-84.22016	18013
39.75875	-84.22017	18924
39.75875	-84.22017	19165
39.75875	-84.22017	19776
39.75875	-84.22017	18851
39.75874	-84.22017	17241
39.75874	-84.22017	18746
39.75874	-84.22017	18424
39.75874	-84.22017	17557
39.75874	-84.22017	18126
39.75874	-84.22018	19536
39.75874	-84.22018	18171
39.75874	-84.22018	18951
39.75875	-84.22018	19170
39.75875	-84.22018	20186
39.75875	-84.22018	19666
39.75875	-84.22018	17909
39.75875	-84.22018	16488
39.75875	-84.22018	15203
39.75875	-84.22018	16880
39.75875	-84.22018	18679
39.75875	-84.22018	19323
39.75875	-84.22018	16366
39.75875	-84.22018	15368
39.75875	-84.22017	16395
39.75875	-84.22017	17404
39.75875	-84.22017	16003
39.75875	-84.22017	16460
39.75875	-84.22017	15192
39.75875	-84.22017	15197
39.75875	-84.22017	14913
39.75875	-84.22017	14828
39.75875	-84.22017	14690
39.75876	-84.22017	16017
39.75876	-84.22017	14515
39.75876	-84.22017	14909
39.75876	-84.22017	15506
39.75876	-84.22017	14995
39.75876	-84.22017	16430
39.75876	-84.22017	16018
39.75876	-84.22017	14876
39.75876	-84.22017	14808
39.75876	-84.22017	16572
39.75876	-84.22017	16091
39.75876	-84.22017	15330
39.75876	-84.22017	16460

39.75863	-84.22117	21267
39.75862	-84.22117	22789
39.75861	-84.22116	24366
39.75860	-84.22116	25133
39.75859	-84.22116	24752
39.75858	-84.22115	24160
39.75857	-84.22115	21818
39.75857	-84.22115	19552
39.75856	-84.22115	18446
39.75855	-84.22115	17254
39.75854	-84.22114	16986
39.75853	-84.22114	18396
39.75853	-84.22114	20577
39.75853	-84.22114	22346
39.75852	-84.22113	22503
39.75851	-84.22113	21936
39.75850	-84.22113	22859
39.75849	-84.22112	21252
39.75848	-84.22112	22486
39.75847	-84.22112	22041
39.75846	-84.22112	21535
39.75845	-84.22111	22194
39.75844	-84.22111	23283
39.75843	-84.22111	22597
39.75842	-84.22111	22543
39.75841	-84.22111	21480
39.75840	-84.22110	21932
39.75839	-84.22110	21864
39.75837	-84.22109	22339
39.75837	-84.22109	23527
39.75836	-84.22109	22137
39.75835	-84.22109	21067
39.75834	-84.22108	21478
39.75833	-84.22108	22498
39.75832	-84.22107	21209
39.75831	-84.22107	22112
39.75830	-84.22106	21044
39.75829	-84.22106	21574
39.75828	-84.22106	20710
39.75827	-84.22105	21612
39.75825	-84.22105	22916
39.75824	-84.22105	22169
39.75823	-84.22104	21783
39.75822	-84.22104	22181
39.75822	-84.22104	22003
39.75820	-84.22104	21226

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75876	-84.22017	17381
39.75876	-84.22017	18568
39.75876	-84.22017	18184
39.75876	-84.22017	19881
39.75876	-84.22017	19858
39.75876	-84.22017	18337
39.75876	-84.22017	17121
39.75876	-84.22017	17703
39.75876	-84.22017	18066
39.75876	-84.22017	15824
39.75876	-84.22017	15256
39.75876	-84.22017	15406
39.75876	-84.22017	14948
39.75876	-84.22017	14751
39.75876	-84.22017	16783
39.75876	-84.22017	16305
39.75876	-84.22017	17265
39.75876	-84.22017	18491
39.75876	-84.22017	18996
39.75876	-84.22017	18695
39.75876	-84.22017	20084
39.75876	-84.22017	21434
39.75876	-84.22017	18607
39.75876	-84.22017	19929
39.75876	-84.22017	22263
39.75876	-84.22017	22543
39.75876	-84.22017	21942
39.75876	-84.22017	20974
39.75876	-84.22017	18818
39.75876	-84.22017	17300
39.75876	-84.22017	16811
39.75876	-84.22017	17100
39.75876	-84.22017	17092
39.75876	-84.22017	17583
39.75876	-84.22017	18381
39.75876	-84.22017	17356
39.75876	-84.22017	18052
39.75876	-84.22017	17261
39.75876	-84.22017	18193
39.75876	-84.22017	17431
39.75876	-84.22017	17131
39.75876	-84.22017	16603
39.75876	-84.22017	17194
39.75876	-84.22017	17347
39.75876	-84.22017	17602
39.75876	-84.22017	17387

39.75819	-84.22104	22299
39.75818	-84.22104	22539
39.75816	-84.22103	21941
39.75815	-84.22103	22202
39.75814	-84.22103	22055
39.75813	-84.22103	21122
39.75812	-84.22103	19721
39.75812	-84.22103	18275
39.75811	-84.22103	19140
39.75810	-84.22102	19380
39.75809	-84.22102	19186
39.75808	-84.22102	19621
39.75807	-84.22102	22647
39.75806	-84.22101	23777
39.75805	-84.22101	23823
39.75804	-84.22100	23338
39.75802	-84.22100	22664
39.75801	-84.22100	21654
39.75800	-84.22100	18719
39.75798	-84.22099	17881
39.75798	-84.22099	20288
39.75796	-84.22099	21282
39.75795	-84.22098	21751
39.75794	-84.22098	22043
39.75793	-84.22098	22337
39.75792	-84.22097	22869
39.75790	-84.22097	22417
39.75789	-84.22096	21987
39.75788	-84.22096	21015
39.75787	-84.22096	17241
39.75785	-84.22095	16500
39.75785	-84.22095	15998
39.75783	-84.22095	16193
39.75783	-84.22094	17171
39.75783	-84.22095	20033
39.75783	-84.22095	21222
39.75782	-84.22095	20600
39.75782	-84.22095	22509
39.75782	-84.22095	22271
39.75782	-84.22095	20951
39.75782	-84.22095	20621
39.75782	-84.22095	19014
39.75781	-84.22095	19574
39.75780	-84.22095	22078
39.75780	-84.22095	21512
39.75780	-84.22094	21304

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75876	-84.22017	16507
39.75876	-84.22017	19393
39.75876	-84.22017	17182
39.75876	-84.22017	16721
39.75876	-84.22017	18151
39.75876	-84.22017	18259
39.75876	-84.22017	17069
39.75876	-84.22017	17285
39.75876	-84.22017	17653
39.75876	-84.22017	17436
39.75876	-84.22017	16912
39.75876	-84.22017	17189
39.75876	-84.22017	16690
39.75876	-84.22017	16500
39.75875	-84.22017	17578
39.75875	-84.22017	16985
39.75875	-84.22017	16921
39.75875	-84.22017	17050
39.75875	-84.22017	19803
39.75875	-84.22017	18496
39.75875	-84.22017	17697
39.75875	-84.22017	17483
39.75875	-84.22017	17166
39.75875	-84.22017	18358
39.75875	-84.22017	19173
39.75875	-84.22017	18432
39.75875	-84.22017	18146
39.75875	-84.22017	17291
39.75875	-84.22017	16754
39.75875	-84.22017	17611
39.75875	-84.22017	16910
39.75875	-84.22017	17507
39.75875	-84.22017	16818
39.75875	-84.22017	16524
39.75875	-84.22017	16288
39.75875	-84.22017	17303
39.75875	-84.22017	17938
39.75875	-84.22017	16632
39.75875	-84.22017	16252
39.75875	-84.22017	17829
39.75875	-84.22017	16581
39.75875	-84.22017	16556
39.75875	-84.22017	16347
39.75875	-84.22017	18206
39.75875	-84.22017	21221
39.75875	-84.22017	20795

39.75780	-84.22094	22175
39.75780	-84.22094	21257
39.75780	-84.22093	22021
39.75779	-84.22093	21634
39.75779	-84.22092	21146
39.75779	-84.22092	21938
39.75779	-84.22093	21262
39.75779	-84.22093	21750
39.75779	-84.22094	22331
39.75779	-84.22094	22795
39.75778	-84.22094	21076
39.75778	-84.22093	22811
39.75777	-84.22093	21867
39.75776	-84.22093	22478
39.75775	-84.22093	20951
39.75775	-84.22093	20489
39.75774	-84.22093	21260
39.75773	-84.22093	19747
39.75772	-84.22093	16841
39.75772	-84.22094	16806
39.75771	-84.22094	15908
39.75771	-84.22095	17597
39.75772	-84.22095	17727
39.75773	-84.22093	16889
39.75774	-84.22094	18051
39.75774	-84.22094	19597
39.75774	-84.22094	20123
39.75774	-84.22094	20463
39.75774	-84.22094	20421
39.75774	-84.22094	20085
39.75775	-84.22094	21808
39.75776	-84.22094	22395
39.75777	-84.22094	22722
39.75778	-84.22094	23312
39.75779	-84.22094	22433
39.75780	-84.22095	23364
39.75781	-84.22095	22486
39.75782	-84.22094	21363
39.75783	-84.22094	17486
39.75784	-84.22095	16345
39.75785	-84.22095	16146
39.75785	-84.22095	15862
39.75785	-84.22095	16940
39.75785	-84.22095	15184
39.75785	-84.22094	16115
39.75786	-84.22094	16261

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75875	-84.22017	17372
39.75875	-84.22017	16249
39.75875	-84.22017	17954
39.75875	-84.22017	18658
39.75875	-84.22017	18187
39.75875	-84.22017	17786
39.75875	-84.22017	17630
39.75875	-84.22017	17107
39.75875	-84.22017	17108
39.75875	-84.22017	17577
39.75875	-84.22017	17334
39.75875	-84.22017	18360
39.75875	-84.22017	18973
39.75875	-84.22017	18710
39.75875	-84.22017	17955
39.75875	-84.22017	17429
39.75875	-84.22017	16567
39.75875	-84.22017	17439
39.75875	-84.22017	18653
39.75875	-84.22017	18462
39.75875	-84.22017	18586
39.75875	-84.22017	19345
39.75875	-84.22017	17146
39.75875	-84.22017	16333
39.75875	-84.22017	17734
39.75875	-84.22017	17807
39.75875	-84.22017	18045
39.75875	-84.22017	17153
39.75875	-84.22017	17559
39.75875	-84.22017	17334
39.75875	-84.22017	18112
39.75875	-84.22017	18196
39.75875	-84.22017	18126
39.75875	-84.22017	17359
39.75875	-84.22017	17851
39.75875	-84.22017	18090
39.75875	-84.22017	17525
39.75875	-84.22017	16243
39.75875	-84.22017	16815
39.75874	-84.22017	17829
39.75874	-84.22017	16918
39.75874	-84.22017	16809
39.75874	-84.22017	17569
39.75874	-84.22017	17857
39.75874	-84.22017	17895
39.75874	-84.22017	18491

39.75786	-84.22094	15305
39.75786	-84.22094	15642
39.75786	-84.22095	16252
39.75786	-84.22094	15639
39.75786	-84.22094	16228
39.75787	-84.22094	15868
39.75788	-84.22096	16192
39.75789	-84.22096	16586
39.75790	-84.22096	19099
39.75791	-84.22097	21576
39.75792	-84.22097	22600
39.75792	-84.22097	22209
39.75793	-84.22097	21636
39.75794	-84.22098	23461
39.75795	-84.22098	22743
39.75796	-84.22098	22607
39.75797	-84.22098	21612
39.75798	-84.22098	22151
39.75799	-84.22099	22323
39.75800	-84.22099	20780
39.75801	-84.22099	18521
39.75802	-84.22100	19167
39.75804	-84.22100	21260
39.75805	-84.22100	22955
39.75806	-84.22101	23389
39.75807	-84.22101	23039
39.75808	-84.22101	23457
39.75809	-84.22101	22286
39.75810	-84.22102	20531
39.75812	-84.22103	19150
39.75813	-84.22102	17392
39.75814	-84.22102	19775
39.75814	-84.22102	21242
39.75815	-84.22102	21448
39.75817	-84.22103	21863
39.75818	-84.22104	21756
39.75819	-84.22104	21179
39.75820	-84.22105	22541
39.75822	-84.22105	22365
39.75823	-84.22106	22130
39.75824	-84.22106	21762
39.75825	-84.22106	21989
39.75826	-84.22107	22673
39.75827	-84.22107	21948
39.75829	-84.22108	21742
39.75830	-84.22108	22710

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75874	-84.22017	17243
39.75874	-84.22017	16973
39.75874	-84.22017	16345
39.75874	-84.22017	16161
39.75874	-84.22017	16500
39.75874	-84.22017	17361
39.75874	-84.22017	17816
39.75874	-84.22017	16249
39.75874	-84.22017	19251
39.75874	-84.22017	18757
39.75874	-84.22017	19146
39.75874	-84.22017	18189
39.75874	-84.22017	18955
39.75874	-84.22017	18579
39.75874	-84.22017	18088
39.75874	-84.22017	19465
39.75874	-84.22017	17875
39.75875	-84.22016	19403
39.75875	-84.22017	19411
39.75876	-84.22017	20459
39.75877	-84.22017	21141
39.75877	-84.22018	17621
39.75878	-84.22018	15723
39.75879	-84.22019	16602
39.75879	-84.22020	19796
39.75880	-84.22020	20749
39.75880	-84.22020	23852
39.75880	-84.22020	24514
39.75880	-84.22020	24892
39.75881	-84.22019	23994
39.75881	-84.22020	24415
39.75882	-84.22020	23472
39.75882	-84.22020	23775
39.75882	-84.22020	21420
39.75882	-84.22020	20513
39.75882	-84.22020	20220
39.75883	-84.22019	20489
39.75884	-84.22020	20926
39.75884	-84.22019	21507
39.75885	-84.22021	19990
39.75886	-84.22021	19773
39.75886	-84.22021	19995
39.75887	-84.22021	21879
39.75888	-84.22021	21017
39.75888	-84.22021	21640
39.75887	-84.22020	20967

39.75831	-84.22109	21520
39.75832	-84.22109	21244
39.75834	-84.22109	23640
39.75835	-84.22110	22113
39.75836	-84.22110	21265
39.75837	-84.22110	22719
39.75838	-84.22111	22308
39.75839	-84.22111	22874
39.75841	-84.22111	22967
39.75842	-84.22111	21726
39.75843	-84.22112	21647
39.75844	-84.22112	23354
39.75845	-84.22112	22936
39.75846	-84.22112	23701
39.75847	-84.22113	22755
39.75848	-84.22113	22451
39.75849	-84.22113	21626
39.75850	-84.22114	21682
39.75851	-84.22114	21687
39.75853	-84.22115	21296
39.75853	-84.22114	20239
39.75855	-84.22115	17613
39.75855	-84.22116	17137
39.75855	-84.22116	19093
39.75856	-84.22116	18952
39.75857	-84.22114	22426
39.75859	-84.22114	25190
39.75860	-84.22115	28143
39.75861	-84.22117	24566
39.75863	-84.22118	24177
39.75864	-84.22118	22856
39.75865	-84.22118	22894
39.75867	-84.22119	22416
39.75868	-84.22119	22601
39.75869	-84.22120	22230
39.75869	-84.22120	20779
39.75870	-84.22121	20407
39.75870	-84.22121	20125
39.75870	-84.22122	21101
39.75870	-84.22122	21569
39.75869	-84.22122	21370
39.75868	-84.22121	21603
39.75867	-84.22121	22545
39.75866	-84.22121	22449
39.75865	-84.22120	21336
39.75864	-84.22120	21376

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75887	-84.22020	21626
39.75886	-84.22020	21431
39.75886	-84.22020	20324
39.75885	-84.22018	20820
39.75884	-84.22019	22236
39.75883	-84.22019	22163
39.75883	-84.22018	21451
39.75882	-84.22018	21310
39.75881	-84.22018	22113
39.75880	-84.22018	23167
39.75879	-84.22018	23148
39.75879	-84.22018	23347
39.75878	-84.22017	21877
39.75878	-84.22017	20760
39.75877	-84.22017	21455
39.75877	-84.22017	17496
39.75876	-84.22017	16343
39.75876	-84.22016	15721
39.75876	-84.22017	16192
39.75876	-84.22017	16188
39.75876	-84.22017	16195
39.75876	-84.22017	16902
39.75876	-84.22017	17208
39.75876	-84.22017	16672
39.75876	-84.22017	15345
39.75876	-84.22017	16369
39.75876	-84.22017	17985
39.75876	-84.22017	17959
39.75876	-84.22017	19991
39.75876	-84.22017	18928
39.75876	-84.22017	18715
39.75875	-84.22017	19403
39.75875	-84.22017	19176
39.75875	-84.22017	19895
39.75874	-84.22017	20855
39.75873	-84.22017	21238
39.75873	-84.22017	21189
39.75873	-84.22017	22581
39.75873	-84.22017	22309
39.75872	-84.22016	22957
39.75871	-84.22016	23897
39.75871	-84.22016	22404
39.75870	-84.22016	22603
39.75869	-84.22016	23023
39.75869	-84.22016	22257
39.75868	-84.22015	23174

39.75863	-84.22120	24425
39.75862	-84.22119	23550
39.75861	-84.22119	24807
39.75860	-84.22119	28152
39.75858	-84.22118	30443
39.75857	-84.22118	29321
39.75856	-84.22118	24879
39.75855	-84.22118	20245
39.75854	-84.22118	16965
39.75853	-84.22117	16015
39.75852	-84.22117	19168
39.75851	-84.22117	20458
39.75847	-84.22116	21500
39.75845	-84.22115	21537
39.75847	-84.22116	20840
39.75846	-84.22116	21533
39.75845	-84.22115	21617
39.75844	-84.22115	21695
39.75842	-84.22115	21762
39.75841	-84.22114	22448
39.75836	-84.22113	23002
39.75836	-84.22113	22736
39.75838	-84.22113	22283
39.75837	-84.22113	22320
39.75836	-84.22112	22348
39.75835	-84.22112	21922
39.75833	-84.22111	24030
39.75832	-84.22111	21193
39.75831	-84.22111	21103
39.75829	-84.22110	20789
39.75829	-84.22110	21320
39.75828	-84.22110	21678
39.75827	-84.22109	22886
39.75825	-84.22109	21978
39.75824	-84.22109	23073
39.75823	-84.22108	22470
39.75822	-84.22108	22286
39.75821	-84.22107	22002
39.75820	-84.22107	21886
39.75819	-84.22107	23403
39.75818	-84.22106	22116
39.75817	-84.22106	22436
39.75816	-84.22106	23325
39.75815	-84.22106	22388
39.75814	-84.22105	21736
39.75810	-84.22104	20661

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75867	-84.22015	22399
39.75866	-84.22015	22871
39.75865	-84.22014	23179
39.75865	-84.22014	24643
39.75864	-84.22014	23583
39.75863	-84.22013	24031
39.75862	-84.22013	23106
39.75861	-84.22013	22982
39.75860	-84.22012	23374
39.75859	-84.22012	24307
39.75859	-84.22011	23368
39.75858	-84.22011	23302
39.75857	-84.22011	23189
39.75856	-84.22011	24016
39.75856	-84.22011	23603
39.75855	-84.22011	23780
39.75855	-84.22010	24743
39.75854	-84.22010	23196
39.75853	-84.22010	22226
39.75852	-84.22010	22064
39.75852	-84.22010	22033
39.75851	-84.22009	21542
39.75850	-84.22009	21530
39.75849	-84.22009	22332
39.75849	-84.22008	22200
39.75848	-84.22008	21433
39.75847	-84.22008	21615
39.75846	-84.22008	21705
39.75845	-84.22008	23291
39.75845	-84.22008	21489
39.75844	-84.22008	22886
39.75843	-84.22007	22818
39.75842	-84.22007	22789
39.75842	-84.22007	23561
39.75841	-84.22007	22559
39.75841	-84.22006	21656
39.75840	-84.22006	21702
39.75839	-84.22006	22030
39.75839	-84.22005	23524
39.75838	-84.22005	22916
39.75837	-84.22004	21995
39.75836	-84.22004	22025
39.75835	-84.22004	22552
39.75834	-84.22004	23577
39.75834	-84.22003	23455
39.75833	-84.22003	24342

39.75811	-84.22105	19197
39.75810	-84.22104	19449
39.75809	-84.22105	20113
39.75808	-84.22104	19795
39.75806	-84.22103	21783
39.75805	-84.22103	22565
39.75803	-84.22103	23056
39.75802	-84.22102	21906
39.75801	-84.22102	21302
39.75800	-84.22101	22115
39.75797	-84.22101	17882
39.75794	-84.22099	19934
39.75794	-84.22100	21882
39.75791	-84.22099	22206
39.75789	-84.22098	22473
39.75791	-84.22098	22982
39.75787	-84.22097	22143
39.75789	-84.22097	22761
39.75788	-84.22097	23412
39.75787	-84.22096	23522
39.75786	-84.22097	20777
39.75785	-84.22096	18641
39.75783	-84.22096	16570
39.75782	-84.22096	17075
39.75782	-84.22096	16830
39.75782	-84.22096	16862
39.75781	-84.22096	16547
39.75780	-84.22095	17622
39.75780	-84.22095	19498
39.75781	-84.22095	21520
39.75781	-84.22095	23803
39.75781	-84.22095	23250
39.75781	-84.22095	22457
39.75781	-84.22095	21301
39.75781	-84.22095	22160
39.75781	-84.22095	22779
39.75781	-84.22095	20550
39.75782	-84.22095	22148
39.75782	-84.22095	21713
39.75782	-84.22095	21348
39.75782	-84.22095	18578
39.75782	-84.22095	16258
39.75781	-84.22095	16490
39.75780	-84.22094	18900
39.75779	-84.22094	21041
39.75779	-84.22094	21953

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75832	-84.22003	23695
39.75831	-84.22003	22902
39.75831	-84.22003	22956
39.75830	-84.22003	22193
39.75828	-84.22002	22483
39.75827	-84.22002	22701
39.75827	-84.22002	21706
39.75826	-84.22002	20454
39.75825	-84.22002	18041
39.75824	-84.22002	16997
39.75824	-84.22002	16811
39.75823	-84.22002	16161
39.75822	-84.22002	17480
39.75821	-84.22001	19395
39.75821	-84.22001	22191
39.75820	-84.22001	23269
39.75819	-84.22001	22900
39.75818	-84.22001	22947
39.75817	-84.22000	24229
39.75816	-84.22000	26021
39.75815	-84.22000	26331
39.75815	-84.21999	26681
39.75814	-84.21999	24437
39.75813	-84.21998	23900
39.75813	-84.21998	22717
39.75812	-84.21998	22067
39.75811	-84.21998	21077
39.75811	-84.21998	21081
39.75810	-84.21998	22235
39.75809	-84.21998	21830
39.75809	-84.21997	22891
39.75808	-84.21997	23313
39.75807	-84.21997	22294
39.75806	-84.21997	23191
39.75805	-84.21996	21636
39.75804	-84.21996	20206
39.75803	-84.21996	18132
39.75802	-84.21995	19428
39.75801	-84.21995	20915
39.75800	-84.21995	22554
39.75799	-84.21995	23340
39.75798	-84.21994	22846
39.75798	-84.21993	22116
39.75797	-84.21994	23759
39.75796	-84.21994	24404
39.75795	-84.21993	23843

39.75778	-84.22094	23379
39.75778	-84.22094	23720
39.75778	-84.22094	23355
39.75778	-84.22094	23331
39.75777	-84.22094	22329
39.75777	-84.22094	22125
39.75777	-84.22094	22350
39.75777	-84.22094	23110
39.75777	-84.22094	22406
39.75777	-84.22094	22851
39.75777	-84.22094	21826
39.75777	-84.22094	22307
39.75777	-84.22094	22915
39.75776	-84.22093	22649
39.75775	-84.22094	23068
39.75774	-84.22094	22417
39.75773	-84.22094	22624
39.75773	-84.22094	20706
39.75771	-84.22093	21035
39.75771	-84.22093	18025
39.75770	-84.22093	16577
39.75770	-84.22093	15589
39.75770	-84.22093	16376
39.75770	-84.22093	16532
39.75767	-84.22092	15855
39.75767	-84.22092	16459
39.75773	-84.22093	19193
39.75773	-84.22093	20938
39.75773	-84.22093	21870
39.75773	-84.22093	21550
39.75773	-84.22093	19942
39.75773	-84.22093	19664
39.75772	-84.22093	19675
39.75772	-84.22093	19991
39.75772	-84.22093	19591
39.75772	-84.22093	19785
39.75774	-84.22092	20816
39.75773	-84.22093	21538
39.75772	-84.22094	19275
39.75773	-84.22094	19511
39.75774	-84.22095	20842
39.75775	-84.22095	22732
39.75776	-84.22095	23149
39.75776	-84.22095	22659
39.75777	-84.22096	22208
39.75778	-84.22096	22492

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75794	-84.21993	25043
39.75793	-84.21993	23625
39.75792	-84.21992	22387
39.75792	-84.21992	22450
39.75791	-84.21991	22304
39.75790	-84.21991	20820
39.75789	-84.21990	20681
39.75789	-84.21990	18466
39.75788	-84.21990	18110
39.75787	-84.21989	18165
39.75786	-84.21990	18443
39.75787	-84.21990	19098
39.75787	-84.21990	17876
39.75789	-84.21991	16863
39.75790	-84.21991	17729
39.75791	-84.21992	20755
39.75791	-84.21992	21666
39.75791	-84.21992	21762
39.75791	-84.21992	21383
39.75791	-84.21992	23381
39.75791	-84.21992	22438
39.75791	-84.21992	23487
39.75791	-84.21992	22062
39.75791	-84.21992	21645
39.75791	-84.21991	20209
39.75792	-84.21992	21598
39.75792	-84.21992	21387
39.75792	-84.21992	21507
39.75792	-84.21993	21606
39.75792	-84.21993	21814
39.75792	-84.21993	22407
39.75793	-84.21993	22464
39.75794	-84.21993	22043
39.75795	-84.21994	22744
39.75796	-84.21994	24327
39.75797	-84.21994	22797
39.75798	-84.21994	22811
39.75799	-84.21994	22786
39.75800	-84.21994	23636
39.75801	-84.21995	20988
39.75802	-84.21994	21498
39.75803	-84.21995	22477
39.75803	-84.21995	21415
39.75804	-84.21995	20645
39.75805	-84.21995	17962
39.75805	-84.21996	17498

39.75779	-84.22096	21394
39.75780	-84.22096	21842
39.75781	-84.22096	18788
39.75782	-84.22097	17786
39.75783	-84.22097	16656
39.75784	-84.22097	17003
39.75785	-84.22097	17008
39.75785	-84.22097	15757
39.75787	-84.22098	15089
39.75788	-84.22098	18294
39.75789	-84.22098	20614
39.75790	-84.22097	23218
39.75791	-84.22097	23193
39.75792	-84.22098	22654
39.75792	-84.22098	23518
39.75793	-84.22099	22798
39.75795	-84.22099	23027
39.75796	-84.22099	22450
39.75797	-84.22099	23301
39.75798	-84.22100	23925
39.75799	-84.22100	21860
39.75800	-84.22100	21194
39.75801	-84.22101	20021
39.75802	-84.22101	19611
39.75803	-84.22102	20725
39.75804	-84.22102	21637
39.75806	-84.22102	21472
39.75806	-84.22102	21181
39.75808	-84.22103	21672
39.75809	-84.22103	23444
39.75811	-84.22104	23040
39.75811	-84.22104	21438
39.75812	-84.22104	22779
39.75813	-84.22104	20005
39.75813	-84.22105	18372
39.75812	-84.22106	18817
39.75816	-84.22106	19218
39.75817	-84.22106	21515
39.75816	-84.22106	20758
39.75818	-84.22107	21481
39.75819	-84.22107	21800
39.75820	-84.22107	22248
39.75820	-84.22108	22799
39.75821	-84.22108	22860
39.75822	-84.22109	22643
39.75823	-84.22109	23557

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75806	-84.21996	19245
39.75807	-84.21996	20935
39.75807	-84.21996	22126
39.75808	-84.21997	21900
39.75809	-84.21997	22638
39.75809	-84.21998	23707
39.75810	-84.21998	23056
39.75810	-84.21998	22179
39.75811	-84.21999	21500
39.75812	-84.21999	22065
39.75813	-84.21999	23801
39.75814	-84.21998	23802
39.75815	-84.22000	23577
39.75815	-84.22000	24063
39.75816	-84.22000	24803
39.75817	-84.22000	25528
39.75818	-84.22000	25883
39.75819	-84.22000	24888
39.75819	-84.22001	24575
39.75819	-84.22001	22619
39.75820	-84.21999	22963
39.75820	-84.21999	23598
39.75822	-84.22002	24293
39.75823	-84.22001	22155
39.75824	-84.22002	18980
39.75825	-84.22002	17105
39.75825	-84.22001	16573
39.75825	-84.22001	16965
39.75826	-84.22002	15787
39.75827	-84.22003	18993
39.75828	-84.22002	22807
39.75828	-84.22002	23366
39.75830	-84.22004	22574
39.75830	-84.22003	21951
39.75831	-84.22004	22946
39.75832	-84.22005	24024
39.75832	-84.22004	22494
39.75833	-84.22005	23174
39.75833	-84.22005	23128
39.75834	-84.22005	24092
39.75834	-84.22005	22863
39.75834	-84.22005	22642
39.75835	-84.22006	22584
39.75835	-84.22006	21583
39.75836	-84.22006	22163
39.75836	-84.22006	21539

39.75823	-84.22109	21655
39.75824	-84.22109	22801
39.75825	-84.22109	21617
39.75827	-84.22109	21337
39.75827	-84.22110	21709
39.75828	-84.22110	21976
39.75830	-84.22110	20758
39.75830	-84.22110	21075
39.75831	-84.22110	21878
39.75832	-84.22110	20579
39.75833	-84.22111	21397
39.75834	-84.22111	20636
39.75834	-84.22111	21881
39.75835	-84.22112	22714
39.75836	-84.22112	22469
39.75838	-84.22112	20128
39.75839	-84.22113	21471
39.75840	-84.22113	20860
39.75841	-84.22113	21798
39.75841	-84.22113	22187
39.75843	-84.22114	21955
39.75843	-84.22114	23056
39.75844	-84.22114	21749
39.75843	-84.22114	21304
39.75845	-84.22115	21321
39.75846	-84.22115	21907
39.75847	-84.22116	21221
39.75848	-84.22116	21482
39.75848	-84.22116	21682
39.75848	-84.22116	21792
39.75848	-84.22116	21391
39.75850	-84.22116	22683
39.75850	-84.22116	22418
39.75851	-84.22116	20021
39.75852	-84.22117	17710
39.75854	-84.22116	16599
39.75855	-84.22116	16014
39.75855	-84.22116	18927
39.75856	-84.22117	20030
39.75857	-84.22117	20308
39.75858	-84.22117	26266
39.75859	-84.22118	30290
39.75860	-84.22118	30526
39.75861	-84.22118	29635
39.75861	-84.22118	26143
39.75863	-84.22118	23526

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75837	-84.22006	21005
39.75837	-84.22006	23012
39.75838	-84.22006	23447
39.75838	-84.22006	21949
39.75839	-84.22006	23418
39.75840	-84.22007	23407
39.75840	-84.22006	21874
39.75840	-84.22006	21850
39.75841	-84.22007	22330
39.75841	-84.22007	22126
39.75842	-84.22007	22129
39.75843	-84.22008	22485
39.75844	-84.22008	23112
39.75844	-84.22008	22453
39.75845	-84.22009	22693
39.75846	-84.22009	23169
39.75846	-84.22009	22316
39.75847	-84.22009	21737
39.75848	-84.22010	21726
39.75849	-84.22010	22127
39.75849	-84.22010	21357
39.75850	-84.22011	22075
39.75850	-84.22011	21646
39.75851	-84.22011	21115
39.75851	-84.22011	21881
39.75852	-84.22012	21564
39.75852	-84.22012	22781
39.75853	-84.22012	21854
39.75853	-84.22012	22108
39.75853	-84.22013	23125
39.75854	-84.22013	23117
39.75855	-84.22013	23159
39.75856	-84.22013	23001
39.75856	-84.22014	22540
39.75857	-84.22014	22684
39.75858	-84.22014	23287
39.75858	-84.22014	23588
39.75859	-84.22013	23819
39.75860	-84.22013	22229
39.75861	-84.22014	21857
39.75861	-84.22013	22534
39.75861	-84.22013	23426
39.75862	-84.22013	22695
39.75863	-84.22013	23598
39.75864	-84.22013	24653
39.75865	-84.22013	22662

39.75864	-84.22119	22135
39.75865	-84.22120	22629
39.75866	-84.22120	21984
39.75867	-84.22121	21249
39.75868	-84.22121	21167
39.75869	-84.22121	21684
39.75870	-84.22122	21314
39.75871	-84.22122	21015
39.75871	-84.22123	21365
39.75871	-84.22123	21607
39.75870	-84.22123	21583
39.75869	-84.22123	22851
39.75868	-84.22123	21779
39.75867	-84.22122	21591
39.75866	-84.22122	21679
39.75865	-84.22122	22639
39.75865	-84.22122	22425
39.75864	-84.22121	24790
39.75863	-84.22121	24395
39.75862	-84.22121	24097
39.75862	-84.22120	23736
39.75861	-84.22120	26997
39.75860	-84.22119	31571
39.75859	-84.22119	33558
39.75858	-84.22119	33663
39.75857	-84.22119	32296
39.75857	-84.22119	28088
39.75855	-84.22119	24621
39.75854	-84.22119	21263
39.75854	-84.22119	18258
39.75853	-84.22119	17172
39.75852	-84.22118	16026
39.75851	-84.22118	17355
39.75850	-84.22117	18770
39.75849	-84.22117	21098
39.75848	-84.22117	22094
39.75848	-84.22117	22282
39.75847	-84.22116	22189
39.75846	-84.22116	21599
39.75845	-84.22116	22902
39.75844	-84.22115	21047
39.75843	-84.22115	21644
39.75842	-84.22116	22607
39.75841	-84.22114	22178
39.75840	-84.22114	22740
39.75839	-84.22115	21765

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75866	-84.22014	22465
39.75867	-84.22014	22655
39.75868	-84.22014	22103
39.75868	-84.22014	22630
39.75869	-84.22014	23208
39.75869	-84.22015	23409
39.75870	-84.22015	23316
39.75871	-84.22016	22251
39.75871	-84.22016	22935
39.75872	-84.22016	22517
39.75873	-84.22016	22227
39.75873	-84.22016	21494
39.75873	-84.22017	22878
39.75874	-84.22017	23547
39.75874	-84.22017	22688
39.75874	-84.22018	22575
39.75875	-84.22018	20689
39.75875	-84.22018	18974
39.75876	-84.22018	20591
39.75876	-84.22018	20811
39.75877	-84.22018	20037
39.75876	-84.22018	18229
39.75876	-84.22018	16075
39.75876	-84.22018	15269
39.75876	-84.22018	17128
39.75876	-84.22018	20283
39.75876	-84.22018	21023
39.75876	-84.22018	19473
39.75876	-84.22018	18421
39.75875	-84.22018	18265
39.75875	-84.22018	17970
39.75876	-84.22018	19034
39.75876	-84.22018	20108
39.75876	-84.22018	20756
39.75876	-84.22018	18570
39.75876	-84.22018	16346
39.75877	-84.22018	17325
39.75877	-84.22018	16331
39.75880	-84.22019	15955
39.75878	-84.22018	18358
39.75878	-84.22019	22312
39.75879	-84.22019	23017
39.75880	-84.22018	23087
39.75881	-84.22019	23984
39.75882	-84.22019	23060
39.75883	-84.22019	22597

39.75838	-84.22115	21352
39.75837	-84.22114	21341
39.75836	-84.22115	20442
39.75835	-84.22114	20677
39.75834	-84.22114	21395
39.75834	-84.22114	22552
39.75833	-84.22113	21913
39.75832	-84.22113	22650
39.75831	-84.22112	23042
39.75830	-84.22112	22503
39.75829	-84.22112	23107
39.75828	-84.22112	22242
39.75827	-84.22111	22184
39.75826	-84.22112	21958
39.75825	-84.22112	21197
39.75823	-84.22111	22599
39.75823	-84.22111	22104
39.75822	-84.22109	23830
39.75821	-84.22109	23599
39.75820	-84.22108	22977
39.75819	-84.22107	23245
39.75818	-84.22107	22366
39.75818	-84.22106	21889
39.75817	-84.22106	23115
39.75816	-84.22106	22097
39.75814	-84.22105	18852
39.75813	-84.22105	17144
39.75812	-84.22105	17551
39.75811	-84.22105	20638
39.75810	-84.22105	23693
39.75809	-84.22105	21896
39.75808	-84.22104	24128
39.75806	-84.22104	23777
39.75805	-84.22104	23850
39.75804	-84.22103	22753
39.75803	-84.22103	21780
39.75802	-84.22103	21535
39.75801	-84.22103	21074
39.75800	-84.22102	21726
39.75799	-84.22102	22927
39.75797	-84.22102	21383
39.75796	-84.22102	22639
39.75794	-84.22102	21629
39.75793	-84.22101	20515
39.75791	-84.22101	22484
39.75790	-84.22101	22324

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.22022	20857
39.75884	-84.22021	20197
39.75885	-84.22021	19643
39.75885	-84.22021	21360
39.75886	-84.22021	21151
39.75887	-84.22021	20913
39.75888	-84.22020	22104
39.75888	-84.22021	20306
39.75887	-84.22022	19218
39.75887	-84.22022	19854
39.75886	-84.22021	20449
39.75886	-84.22021	20993
39.75885	-84.22021	21556
39.75884	-84.22021	20564
39.75883	-84.22021	21106
39.75882	-84.22021	21648
39.75881	-84.22020	22230
39.75881	-84.22020	22142
39.75880	-84.22020	21613
39.75879	-84.22020	22948
39.75879	-84.22019	23892
39.75878	-84.22019	23623
39.75877	-84.22019	22322
39.75877	-84.22019	17443
39.75876	-84.22019	17070
39.75876	-84.22019	17357
39.75875	-84.22019	19953
39.75875	-84.22018	18581
39.75874	-84.22018	18071
39.75873	-84.22017	18363
39.75872	-84.22017	21351
39.75871	-84.22017	22584
39.75870	-84.22017	22042
39.75870	-84.22017	21493
39.75869	-84.22017	21126
39.75868	-84.22017	21862
39.75867	-84.22017	22233
39.75866	-84.22017	23033
39.75865	-84.22016	21699
39.75865	-84.22016	21637
39.75864	-84.22016	23009
39.75863	-84.22016	23299
39.75863	-84.22016	23513
39.75862	-84.22016	22211
39.75861	-84.22016	22110
39.75861	-84.22016	21963

39.75789	-84.22101	22449
39.75788	-84.22100	21022
39.75787	-84.22100	17274
39.75785	-84.22099	16102
39.75784	-84.22099	16312
39.75783	-84.22098	15862
39.75782	-84.22097	16288
39.75781	-84.22097	16313
39.75780	-84.22096	17556
39.75778	-84.22097	20482
39.75777	-84.22097	22420
39.75776	-84.22097	22331
39.75775	-84.22097	22980
39.75774	-84.22096	23596
39.75773	-84.22096	21732
39.75773	-84.22096	23038
39.75772	-84.22096	22383
39.75772	-84.22096	20988
39.75773	-84.22096	21937
39.75773	-84.22097	22815
39.75772	-84.22097	22113
39.75773	-84.22097	21383
39.75773	-84.22097	22296
39.75773	-84.22098	21440
39.75773	-84.22098	22066
39.75773	-84.22098	21315
39.75773	-84.22098	21048
39.75773	-84.22098	20957
39.75772	-84.22098	20831
39.75772	-84.22098	20205
39.75773	-84.22098	21764
39.75773	-84.22098	21835
39.75773	-84.22098	20579
39.75773	-84.22098	20535
39.75773	-84.22098	22128
39.75773	-84.22098	22658
39.75773	-84.22097	23167
39.75773	-84.22097	22096
39.75773	-84.22097	21980
39.75773	-84.22097	21132
39.75771	-84.22097	19294
39.75770	-84.22096	17474
39.75770	-84.22095	16798
39.75769	-84.22096	15729
39.75770	-84.22096	16958
39.75771	-84.22096	16801

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75860	-84.22015	22685
39.75860	-84.22015	23636
39.75859	-84.22015	22784
39.75858	-84.22015	22807
39.75857	-84.22015	23227
39.75857	-84.22014	23139
39.75856	-84.22014	22261
39.75855	-84.22014	22319
39.75854	-84.22014	21746
39.75853	-84.22013	20976
39.75853	-84.22013	22174
39.75852	-84.22013	22319
39.75851	-84.22013	23185
39.75850	-84.22012	22448
39.75849	-84.22012	21660
39.75849	-84.22012	22121
39.75848	-84.22012	20778
39.75847	-84.22012	21634
39.75846	-84.22011	22137
39.75846	-84.22011	22137
39.75845	-84.22011	22336
39.75844	-84.22011	21904
39.75844	-84.22011	23183
39.75843	-84.22010	22532
39.75842	-84.22010	21764
39.75841	-84.22010	22260
39.75840	-84.22010	22137
39.75840	-84.22009	22578
39.75839	-84.22009	22363
39.75838	-84.22008	23821
39.75838	-84.22008	22850
39.75837	-84.22008	22466
39.75836	-84.22007	21752
39.75836	-84.22007	22697
39.75835	-84.22007	22412
39.75834	-84.22007	22957
39.75833	-84.22006	21825
39.75832	-84.22006	21810
39.75831	-84.22006	22466
39.75831	-84.22006	22141
39.75830	-84.22005	21789
39.75828	-84.22005	22978
39.75827	-84.22005	22080
39.75826	-84.22005	22856
39.75825	-84.22005	21659
39.75824	-84.22004	18339

39.75772	-84.22096	20308
39.75773	-84.22097	21550
39.75775	-84.22097	20840
39.75776	-84.22097	22034
39.75777	-84.22098	21872
39.75778	-84.22097	21866
39.75780	-84.22097	20790
39.75781	-84.22097	16985
39.75782	-84.22097	16220
39.75783	-84.22098	16165
39.75784	-84.22098	16490
39.75785	-84.22098	14866
39.75786	-84.22098	14784
39.75787	-84.22099	14577
39.75788	-84.22099	17404
39.75789	-84.22100	21023
39.75790	-84.22100	22637
39.75791	-84.22100	23320
39.75792	-84.22100	22396
39.75793	-84.22100	23001
39.75794	-84.22100	22615
39.75795	-84.22100	22063
39.75796	-84.22100	21868
39.75796	-84.22101	22199
39.75798	-84.22101	21779
39.75798	-84.22101	22012
39.75799	-84.22102	22447
39.75800	-84.22103	21562
39.75801	-84.22103	20889
39.75803	-84.22104	19993
39.75803	-84.22105	19485
39.75804	-84.22105	21608
39.75805	-84.22105	22492
39.75806	-84.22106	22629
39.75808	-84.22107	23197
39.75809	-84.22106	24553
39.75810	-84.22107	22843
39.75811	-84.22107	22223
39.75811	-84.22107	19342
39.75814	-84.22107	18475
39.75815	-84.22107	17617
39.75816	-84.22107	17587
39.75817	-84.22108	19977
39.75819	-84.22109	21922
39.75820	-84.22109	22566
39.75821	-84.22109	24042

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75823	-84.22004	17419
39.75822	-84.22004	15718
39.75820	-84.22005	15269
39.75819	-84.22004	19545
39.75819	-84.22003	22880
39.75818	-84.22003	23870
39.75818	-84.22003	24252
39.75817	-84.22003	22626
39.75816	-84.22003	24993
39.75816	-84.22002	23745
39.75815	-84.22002	22572
39.75813	-84.22006	23777
39.75814	-84.22002	24592
39.75814	-84.22002	23581
39.75813	-84.22003	23105
39.75813	-84.22003	23203
39.75813	-84.22002	24277
39.75812	-84.22001	23830
39.75812	-84.22000	23932
39.75812	-84.22000	24314
39.75811	-84.22000	24207
39.75810	-84.22000	22906
39.75809	-84.22000	23529
39.75808	-84.21999	22272
39.75807	-84.21999	22007
39.75808	-84.22000	22031
39.75807	-84.21999	22322
39.75805	-84.21999	24353
39.75805	-84.21999	22966
39.75805	-84.21999	22339
39.75804	-84.21998	22702
39.75803	-84.21998	21447
39.75802	-84.21998	20843
39.75800	-84.21997	19988
39.75801	-84.21998	18364
39.75800	-84.21998	21565
39.75800	-84.21997	21825
39.75796	-84.21997	23310
39.75798	-84.21997	20940
39.75798	-84.21997	20503
39.75797	-84.21997	21649
39.75793	-84.21996	21294
39.75792	-84.21996	23506
39.75792	-84.21995	23252
39.75793	-84.21996	23983
39.75793	-84.21995	23247

39.75822	-84.22110	24240
39.75823	-84.22110	22825
39.75824	-84.22111	22794
39.75826	-84.22111	23293
39.75827	-84.22112	23007
39.75828	-84.22112	22781
39.75829	-84.22112	23616
39.75830	-84.22112	23632
39.75831	-84.22112	22330
39.75832	-84.22112	22516
39.75833	-84.22113	21971
39.75834	-84.22113	23054
39.75835	-84.22113	22538
39.75836	-84.22114	21700
39.75837	-84.22114	22197
39.75837	-84.22114	22330
39.75839	-84.22114	21582
39.75840	-84.22115	23554
39.75841	-84.22115	22471
39.75842	-84.22115	22291
39.75844	-84.22115	22255
39.75846	-84.22116	22981
39.75846	-84.22115	21415
39.75847	-84.22115	20467
39.75848	-84.22115	20882
39.75849	-84.22116	21775
39.75850	-84.22116	20765
39.75851	-84.22117	19213
39.75852	-84.22117	17427
39.75852	-84.22117	16751
39.75853	-84.22118	16940
39.75854	-84.22118	20323
39.75854	-84.22118	19683
39.75855	-84.22119	20154
39.75856	-84.22119	22934
39.75857	-84.22120	29949
39.75858	-84.22120	32529
39.75859	-84.22121	33587
39.75860	-84.22121	30108
39.75861	-84.22122	26229
39.75862	-84.22122	22740
39.75863	-84.22123	23815
39.75865	-84.22123	23871
39.75865	-84.22124	22666
39.75866	-84.22124	19670
39.75867	-84.22124	20824

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75790	-84.21994	22402
39.75791	-84.21995	22590
39.75790	-84.21994	22275
39.75790	-84.21994	23266
39.75789	-84.21994	23303
39.75788	-84.21993	22200
39.75788	-84.21993	19973
39.75787	-84.21993	18273
39.75787	-84.21992	17387
39.75786	-84.21990	16996
39.75786	-84.21988	17732
39.75787	-84.21986	18536
39.75787	-84.21986	18062
39.75787	-84.21984	18439
39.75787	-84.21982	19408
39.75787	-84.21981	19221
39.75788	-84.21979	18473
39.75788	-84.21978	17581
39.75788	-84.21977	19231
39.75789	-84.21976	19836
39.75789	-84.21974	19813
39.75789	-84.21972	18864
39.75789	-84.21970	19177
39.75789	-84.21969	19144
39.75790	-84.21967	18190
39.75790	-84.21965	18911
39.75790	-84.21962	18129
39.75790	-84.21961	17741
39.75791	-84.21958	17687
39.75791	-84.21956	17486
39.75792	-84.21955	17470
39.75793	-84.21953	16986
39.75795	-84.21952	17804
39.75797	-84.21951	20254
39.75798	-84.21951	22355
39.75797	-84.21954	24506
39.75799	-84.21953	25951
39.75801	-84.21954	25541
39.75802	-84.21955	23795
39.75803	-84.21956	24285
39.75803	-84.21956	23982
39.75805	-84.21956	23857
39.75807	-84.21956	23471
39.75808	-84.21957	23495
39.75810	-84.21957	21897
39.75812	-84.21957	21709

39.75869	-84.22125	20544
39.75869	-84.22125	22057
39.75869	-84.22126	20553
39.75869	-84.22126	20005
39.75868	-84.22126	20847
39.75867	-84.22125	21845
39.75866	-84.22125	21624
39.75865	-84.22125	22571
39.75864	-84.22124	22228
39.75863	-84.22124	22073
39.75862	-84.22123	22629
39.75861	-84.22123	21956
39.75860	-84.22123	23156
39.75859	-84.22123	28368
39.75858	-84.22122	33423
39.75857	-84.22122	35213
39.75856	-84.22122	35221
39.75855	-84.22122	28591
39.75854	-84.22121	23673
39.75853	-84.22121	20081
39.75853	-84.22121	18754
39.75852	-84.22121	19071
39.75851	-84.22120	18737
39.75850	-84.22120	18564
39.75848	-84.22120	21293
39.75847	-84.22120	21273
39.75846	-84.22119	21981
39.75844	-84.22119	21993
39.75843	-84.22119	22446
39.75841	-84.22119	21630
39.75840	-84.22118	24026
39.75839	-84.22118	22714
39.75837	-84.22118	22243
39.75836	-84.22117	21984
39.75835	-84.22117	22513
39.75834	-84.22116	21398
39.75833	-84.22116	21614
39.75831	-84.22115	21102
39.75830	-84.22115	22679
39.75829	-84.22114	23255
39.75828	-84.22113	22271
39.75826	-84.22114	22003
39.75825	-84.22113	21998
39.75824	-84.22112	22443
39.75823	-84.22112	22762
39.75822	-84.22111	22877

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75813	-84.21958	21434
39.75815	-84.21958	20493
39.75817	-84.21958	23334
39.75819	-84.21959	22296
39.75820	-84.21959	21686
39.75822	-84.21961	22465
39.75823	-84.21962	22976
39.75824	-84.21964	22368
39.75826	-84.21965	22273
39.75828	-84.21966	22647
39.75830	-84.21967	21420
39.75832	-84.21967	21835
39.75834	-84.21968	22288
39.75836	-84.21969	21481
39.75839	-84.21970	23033
39.75840	-84.21971	24299
39.75842	-84.21971	21948
39.75843	-84.21972	20791
39.75845	-84.21973	16993
39.75846	-84.21973	17736
39.75847	-84.21974	16219
39.75848	-84.21974	17124
39.75849	-84.21974	17453
39.75850	-84.21974	16993
39.75852	-84.21974	15687
39.75853	-84.21974	15112
39.75854	-84.21975	15810
39.75854	-84.21975	17269
39.75856	-84.21975	19399
39.75857	-84.21976	18600
39.75857	-84.21976	19813
39.75858	-84.21976	18906
39.75860	-84.21977	16672
39.75861	-84.21977	15761
39.75862	-84.21977	15414
39.75863	-84.21978	15198
39.75864	-84.21978	15499
39.75865	-84.21979	16468
39.75866	-84.21979	17063
39.75867	-84.21979	17323
39.75868	-84.21980	17719
39.75869	-84.21980	17486
39.75870	-84.21979	18378
39.75870	-84.21980	16730
39.75871	-84.21980	19788
39.75872	-84.21981	20463

39.75820	-84.22110	22889
39.75820	-84.22110	22751
39.75819	-84.22109	22676
39.75817	-84.22109	22456
39.75816	-84.22108	22749
39.75815	-84.22108	18966
39.75814	-84.22107	17871
39.75812	-84.22108	18933
39.75811	-84.22108	19283
39.75811	-84.22108	19297
39.75811	-84.22108	20972
39.75810	-84.22108	20883
39.75809	-84.22108	22160
39.75807	-84.22107	22460
39.75806	-84.22107	22146
39.75804	-84.22107	21274
39.75803	-84.22106	18870
39.75802	-84.22106	21262
39.75800	-84.22105	21346
39.75799	-84.22105	22535
39.75798	-84.22105	23415
39.75797	-84.22104	23024
39.75796	-84.22104	21057
39.75795	-84.22104	20813
39.75793	-84.22103	21005
39.75793	-84.22103	22607
39.75791	-84.22103	23388
39.75790	-84.22102	23287
39.75789	-84.22103	22371
39.75788	-84.22102	21916
39.75787	-84.22101	21750
39.75786	-84.22101	18168
39.75785	-84.22100	16723
39.75785	-84.22101	15143
39.75785	-84.22101	14943
39.75785	-84.22101	15800
39.75785	-84.22101	15510
39.75784	-84.22101	14814
39.75784	-84.22101	15726
39.75784	-84.22101	15838
39.75784	-84.22101	14856
39.75783	-84.22101	14365
39.75783	-84.22101	14804
39.75782	-84.22101	14835
39.75782	-84.22101	14473
39.75782	-84.22101	15233

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75873	-84.21981	23723
39.75874	-84.21981	24687
39.75875	-84.21982	24072
39.75876	-84.21982	23402
39.75876	-84.21982	23821
39.75876	-84.21982	22788
39.75877	-84.21982	23279
39.75877	-84.21982	23046
39.75878	-84.21982	24241
39.75878	-84.21982	24593
39.75878	-84.21982	24213
39.75878	-84.21982	24280
39.75878	-84.21982	24511
39.75878	-84.21981	24039
39.75878	-84.21981	23357
39.75879	-84.21981	24009
39.75879	-84.21981	22528
39.75879	-84.21981	21907
39.75879	-84.21982	23314
39.75880	-84.21982	22836
39.75880	-84.21982	23657
39.75880	-84.21982	23317
39.75880	-84.21982	22496
39.75880	-84.21982	22403
39.75880	-84.21982	23461
39.75881	-84.21983	23097
39.75882	-84.21983	22949
39.75883	-84.21984	22648
39.75884	-84.21984	22650
39.75885	-84.21985	24769
39.75886	-84.21985	23969
39.75887	-84.21985	22658
39.75888	-84.21985	22836
39.75888	-84.21985	21469
39.75889	-84.21984	22172
39.75889	-84.21984	22027
39.75890	-84.21984	21339
39.75888	-84.21986	22054
39.75889	-84.21986	24547
39.75890	-84.21987	22873
39.75891	-84.21987	22077
39.75892	-84.21988	21376
39.75892	-84.21988	22027
39.75892	-84.21988	22109
39.75892	-84.21988	22853
39.75892	-84.21988	21894

39.75783	-84.22101	15281
39.75783	-84.22101	13937
39.75782	-84.22101	15470
39.75782	-84.22101	16370
39.75781	-84.22100	14917
39.75780	-84.22100	15272
39.75779	-84.22099	15757
39.75778	-84.22099	15149
39.75777	-84.22098	17786
39.75775	-84.22098	20928
39.75774	-84.22097	22034
39.75773	-84.22097	21833
39.75773	-84.22097	21627
39.75771	-84.22097	21615
39.75770	-84.22097	17462
39.75770	-84.22096	17300
39.75770	-84.22096	18621
39.75771	-84.22096	17814
39.75773	-84.22097	16440
39.75773	-84.22097	20300
39.75775	-84.22098	21555
39.75776	-84.22098	22112
39.75778	-84.22098	21722
39.75779	-84.22099	20324
39.75781	-84.22099	16890
39.75782	-84.22100	16163
39.75783	-84.22100	15127
39.75784	-84.22100	16096
39.75786	-84.22101	14915
39.75787	-84.22101	14613
39.75787	-84.22103	15540
39.75786	-84.22103	15055
39.75784	-84.22102	16011
39.75783	-84.22102	16117
39.75781	-84.22101	15292
39.75780	-84.22101	14897
39.75778	-84.22102	15516
39.75777	-84.22101	16680
39.75775	-84.22100	19897
39.75773	-84.22099	22081
39.75772	-84.22099	21128
39.75771	-84.22098	18307
39.75770	-84.22098	16031
39.75770	-84.22099	16251
39.75769	-84.22099	16942
39.75770	-84.22098	17512

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75891	-84.21988	21526
39.75890	-84.21988	20831
39.75890	-84.21987	22245
39.75889	-84.21987	23058
39.75889	-84.21987	21512
39.75888	-84.21987	21959
39.75888	-84.21987	22970
39.75887	-84.21986	23509
39.75887	-84.21986	22370
39.75886	-84.21986	24476
39.75886	-84.21986	24751
39.75886	-84.21986	22903
39.75885	-84.21985	23460
39.75884	-84.21985	22931
39.75882	-84.21984	22281
39.75883	-84.21984	22178
39.75884	-84.21983	22975
39.75883	-84.21983	23707
39.75883	-84.21983	21922
39.75882	-84.21983	22084
39.75882	-84.21983	21714
39.75881	-84.21983	22200
39.75880	-84.21983	23411
39.75880	-84.21982	23599
39.75879	-84.21982	24745
39.75878	-84.21982	23508
39.75878	-84.21982	22784
39.75877	-84.21981	22780
39.75876	-84.21981	23198
39.75875	-84.21980	24276
39.75874	-84.21980	24355
39.75873	-84.21980	24934
39.75872	-84.21980	24701
39.75871	-84.21979	23109
39.75870	-84.21979	21775
39.75870	-84.21978	19251
39.75869	-84.21978	19625
39.75868	-84.21978	19147
39.75866	-84.21977	18304
39.75864	-84.21977	18581
39.75864	-84.21977	18467
39.75863	-84.21976	18660
39.75861	-84.21976	17531
39.75860	-84.21975	16127
39.75858	-84.21975	15695
39.75857	-84.21974	15479

39.75772	-84.22099	16771
39.75772	-84.22099	16537
39.75774	-84.22100	18599
39.75775	-84.22100	19635
39.75777	-84.22100	19481
39.75779	-84.22101	17381
39.75780	-84.22101	16223
39.75781	-84.22102	15632
39.75783	-84.22102	15394
39.75784	-84.22103	15182
39.75786	-84.22103	14587
39.75786	-84.22103	14815
39.75786	-84.22105	15312
39.75785	-84.22105	15010
39.75784	-84.22104	15367
39.75782	-84.22104	15158
39.75781	-84.22103	14520
39.75779	-84.22102	15185
39.75778	-84.22103	16200
39.75776	-84.22102	17370
39.75774	-84.22101	16784
39.75772	-84.22103	16957
39.75771	-84.22100	17202
39.75769	-84.22100	16890
39.75768	-84.22102	15469
39.75769	-84.22101	16811
39.75769	-84.22101	16628
39.75771	-84.22099	16427
39.75772	-84.22100	16437
39.75774	-84.22100	18012
39.75776	-84.22101	18969
39.75777	-84.22101	17970
39.75779	-84.22101	16299
39.75780	-84.22102	17496
39.75782	-84.22102	16420
39.75783	-84.22102	15515
39.75785	-84.22102	15086
39.75786	-84.22102	15104
39.75787	-84.22103	15993
39.75789	-84.22103	18784
39.75790	-84.22103	21287
39.75791	-84.22103	22652
39.75792	-84.22103	23192
39.75793	-84.22103	22524
39.75793	-84.22103	23295
39.75794	-84.22103	22447

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75856	-84.21974	16091
39.75856	-84.21974	16490
39.75855	-84.21973	15910
39.75854	-84.21973	15502
39.75853	-84.21973	15964
39.75852	-84.21973	16175
39.75851	-84.21972	16500
39.75851	-84.21972	16927
39.75850	-84.21972	18253
39.75849	-84.21972	17951
39.75848	-84.21971	18360
39.75848	-84.21972	16420
39.75846	-84.21972	16111
39.75846	-84.21972	17807
39.75845	-84.21972	19352
39.75845	-84.21972	20214
39.75845	-84.21971	22378
39.75845	-84.21971	23094
39.75845	-84.21971	23573
39.75845	-84.21971	23852
39.75845	-84.21971	24893
39.75845	-84.21970	23363
39.75845	-84.21970	23415
39.75845	-84.21970	23939
39.75845	-84.21970	22502
39.75845	-84.21970	21809
39.75845	-84.21969	20459
39.75845	-84.21969	18512
39.75845	-84.21970	16835
39.75845	-84.21970	16098
39.75845	-84.21970	16169
39.75845	-84.21970	14613
39.75845	-84.21970	14799
39.75846	-84.21970	16310
39.75846	-84.21970	15961
39.75846	-84.21970	14440
39.75846	-84.21970	14756
39.75846	-84.21970	15109
39.75846	-84.21970	15828
39.75847	-84.21970	15646
39.75847	-84.21970	15584
39.75848	-84.21970	15096
39.75848	-84.21971	16503
39.75849	-84.21971	18441
39.75849	-84.21971	18749
39.75850	-84.21971	18834

39.75794	-84.22103	22596
39.75794	-84.22103	22876
39.75795	-84.22103	21990
39.75796	-84.22103	21740
39.75798	-84.22104	22189
39.75799	-84.22104	23950
39.75801	-84.22105	24599
39.75802	-84.22105	23857
39.75804	-84.22106	22658
39.75805	-84.22106	20720
39.75807	-84.22107	19713
39.75808	-84.22107	21153
39.75810	-84.22107	23655
39.75811	-84.22108	24461
39.75812	-84.22108	23210
39.75812	-84.22108	20231
39.75813	-84.22108	18500
39.75814	-84.22109	20532
39.75816	-84.22109	18407
39.75818	-84.22109	17722
39.75819	-84.22111	20666
39.75820	-84.22111	22072
39.75821	-84.22112	21350
39.75823	-84.22112	23450
39.75824	-84.22113	23356
39.75826	-84.22113	22528
39.75827	-84.22114	22629
39.75829	-84.22114	22067
39.75830	-84.22114	21582
39.75831	-84.22115	24096
39.75833	-84.22115	22190
39.75834	-84.22116	21828
39.75835	-84.22116	21566
39.75837	-84.22117	22915
39.75838	-84.22117	22703
39.75840	-84.22117	23272
39.75841	-84.22118	21634
39.75842	-84.22118	21694
39.75844	-84.22118	22924
39.75845	-84.22118	22190
39.75846	-84.22119	22865
39.75847	-84.22119	22146
39.75849	-84.22119	20311
39.75850	-84.22120	19445
39.75852	-84.22120	18931
39.75853	-84.22121	18628

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75851	-84.21971	18783
39.75851	-84.21971	18878
39.75851	-84.21971	17084
39.75851	-84.21971	18325
39.75851	-84.21972	18559
39.75851	-84.21972	17791
39.75852	-84.21972	18386
39.75852	-84.21972	17975
39.75852	-84.21972	17777
39.75852	-84.21972	17295
39.75852	-84.21973	17506
39.75853	-84.21973	17340
39.75853	-84.21973	16858
39.75854	-84.21973	17454
39.75854	-84.21973	17051
39.75854	-84.21973	18503
39.75853	-84.21973	17218
39.75853	-84.21973	17959
39.75854	-84.21973	17810
39.75854	-84.21973	17022
39.75855	-84.21973	17122
39.75855	-84.21974	17214
39.75856	-84.21974	16411
39.75856	-84.21974	17377
39.75856	-84.21974	17392
39.75857	-84.21974	17214
39.75857	-84.21974	17141
39.75858	-84.21974	17291
39.75858	-84.21974	17195
39.75859	-84.21974	18134
39.75859	-84.21974	18577
39.75860	-84.21974	19272
39.75861	-84.21975	17606
39.75862	-84.21975	18166
39.75863	-84.21975	18488
39.75863	-84.21976	18877
39.75864	-84.21976	19434
39.75864	-84.21976	19146
39.75865	-84.21976	18007
39.75866	-84.21977	17206
39.75866	-84.21977	17799
39.75867	-84.21977	16708
39.75867	-84.21978	17523
39.75867	-84.21978	18210
39.75868	-84.21978	17991
39.75869	-84.21978	19216

39.75854	-84.22121	19473
39.75855	-84.22122	23576
39.75856	-84.22122	25898
39.75857	-84.22122	29044
39.75858	-84.22123	35268
39.75860	-84.22124	34181
39.75861	-84.22124	28008
39.75863	-84.22125	23625
39.75864	-84.22126	22454
39.75865	-84.22125	21700
39.75866	-84.22125	21979
39.75868	-84.22127	23540
39.75866	-84.22121	21536
39.75868	-84.22128	21081
39.75869	-84.22128	20814
39.75869	-84.22127	20424
39.75869	-84.22127	21201
39.75867	-84.22127	21351
39.75865	-84.22127	21915
39.75864	-84.22127	21503
39.75862	-84.22126	23285
39.75861	-84.22126	23248
39.75859	-84.22125	22762
39.75858	-84.22125	28132
39.75857	-84.22124	34150
39.75856	-84.22124	34337
39.75854	-84.22124	30378
39.75853	-84.22123	26564
39.75852	-84.22123	24322
39.75852	-84.22123	19194
39.75851	-84.22123	17952
39.75850	-84.22123	18322
39.75849	-84.22122	16096
39.75847	-84.22122	16811
39.75846	-84.22121	17331
39.75845	-84.22121	20365
39.75844	-84.22121	21312
39.75842	-84.22120	21443
39.75841	-84.22120	22737
39.75840	-84.22120	23250
39.75839	-84.22119	21692
39.75837	-84.22119	22616
39.75835	-84.22118	21479
39.75834	-84.22118	21894
39.75833	-84.22117	22581
39.75832	-84.22117	22184

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75869	-84.21978	20992
39.75870	-84.21979	22824
39.75870	-84.21978	24272
39.75870	-84.21978	23734
39.75870	-84.21979	23941
39.75870	-84.21979	24509
39.75870	-84.21979	26911
39.75870	-84.21979	26230
39.75871	-84.21979	25558
39.75872	-84.21979	25901
39.75872	-84.21979	24973
39.75872	-84.21979	24410
39.75873	-84.21979	25734
39.75873	-84.21979	24535
39.75873	-84.21979	25051
39.75873	-84.21980	25757
39.75874	-84.21980	24861
39.75875	-84.21980	24615
39.75875	-84.21980	23232
39.75876	-84.21981	24029
39.75877	-84.21981	24493
39.75878	-84.21981	23611
39.75878	-84.21981	23915
39.75879	-84.21981	24309
39.75880	-84.21981	24150
39.75881	-84.21980	24825
39.75881	-84.21980	24800
39.75881	-84.21980	24225
39.75881	-84.21980	24152
39.75881	-84.21980	22728
39.75881	-84.21980	22357
39.75882	-84.21980	23519
39.75881	-84.21982	22770
39.75881	-84.21982	22726
39.75881	-84.21981	23644
39.75881	-84.21981	23313
39.75881	-84.21981	22503
39.75881	-84.21981	22831
39.75881	-84.21981	24015
39.75881	-84.21981	23185
39.75881	-84.21981	25197
39.75881	-84.21981	24194
39.75881	-84.21981	23346
39.75881	-84.21981	23106
39.75881	-84.21981	22294
39.75881	-84.21981	23242

39.75830	-84.22117	21309
39.75829	-84.22116	21697
39.75827	-84.22115	21265
39.75826	-84.22115	21418
39.75825	-84.22115	21227
39.75823	-84.22114	22432
39.75822	-84.22114	22601
39.75820	-84.22113	22482
39.75819	-84.22113	21687
39.75818	-84.22112	21935
39.75817	-84.22112	20227
39.75816	-84.22111	19547
39.75814	-84.22111	19964
39.75813	-84.22111	18947
39.75812	-84.22110	18766
39.75810	-84.22110	20401
39.75811	-84.22111	25068
39.75810	-84.22110	25004
39.75808	-84.22109	25166
39.75806	-84.22109	24238
39.75805	-84.22109	20313
39.75803	-84.22108	19115
39.75802	-84.22107	21548
39.75802	-84.22108	22362
39.75800	-84.22106	23869
39.75799	-84.22107	23097
39.75797	-84.22106	24432
39.75797	-84.22106	23895
39.75795	-84.22105	22206
39.75794	-84.22105	21820
39.75793	-84.22105	23544
39.75793	-84.22105	23528
39.75793	-84.22105	23701
39.75792	-84.22106	22603
39.75790	-84.22105	22777
39.75789	-84.22105	21340
39.75788	-84.22105	20731
39.75788	-84.22104	19562
39.75788	-84.22104	20242
39.75789	-84.22105	20717
39.75790	-84.22106	21257
39.75791	-84.22106	21433
39.75793	-84.22107	22381
39.75794	-84.22107	21581
39.75796	-84.22107	22278
39.75797	-84.22108	22968

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75881	-84.21981	22921
39.75881	-84.21981	24046
39.75881	-84.21981	25538
39.75881	-84.21981	24241
39.75881	-84.21981	23964
39.75881	-84.21981	23993
39.75881	-84.21981	24055
39.75881	-84.21981	23753
39.75881	-84.21981	23984
39.75881	-84.21981	23578
39.75882	-84.21981	23821
39.75882	-84.21981	22572
39.75882	-84.21981	23090
39.75882	-84.21981	23566
39.75882	-84.21981	24843
39.75882	-84.21981	22158
39.75882	-84.21981	21722
39.75882	-84.21981	23592
39.75882	-84.21981	24736
39.75882	-84.21981	23370
39.75882	-84.21981	23506
39.75882	-84.21981	24316
39.75883	-84.21981	23152
39.75884	-84.21981	24581
39.75884	-84.21981	24195
39.75885	-84.21981	23286
39.75885	-84.21981	23173
39.75886	-84.21981	22300
39.75886	-84.21981	22273
39.75887	-84.21981	22169
39.75887	-84.21981	22031
39.75885	-84.21981	22568
39.75884	-84.21981	22936
39.75885	-84.21981	22574
39.75886	-84.21982	21506
39.75886	-84.21984	22373
39.75888	-84.21984	22541
39.75888	-84.21984	22095
39.75888	-84.21984	22001
39.75887	-84.21984	22598
39.75887	-84.21984	21798
39.75887	-84.21984	22565
39.75886	-84.21983	23089
39.75885	-84.21983	22226
39.75885	-84.21983	22032
39.75884	-84.21983	22328

39.75798	-84.22108	22481
39.75799	-84.22108	24393
39.75800	-84.22109	23148
39.75801	-84.22109	24146
39.75802	-84.22110	24186
39.75804	-84.22110	23103
39.75805	-84.22110	23995
39.75806	-84.22110	21927
39.75807	-84.22111	19721
39.75808	-84.22111	20729
39.75809	-84.22112	20843
39.75810	-84.22113	22660
39.75809	-84.22113	22594
39.75808	-84.22112	21766
39.75806	-84.22112	19671
39.75804	-84.22111	21135
39.75803	-84.22110	22474
39.75801	-84.22110	22507
39.75799	-84.22109	22996
39.75798	-84.22109	23480
39.75797	-84.22108	22636
39.75796	-84.22107	21502
39.75794	-84.22107	21788
39.75793	-84.22107	21849
39.75792	-84.22106	19443
39.75792	-84.22107	20368
39.75792	-84.22107	19848
39.75792	-84.22106	21952
39.75793	-84.22106	21535
39.75794	-84.22107	20351
39.75795	-84.22108	20446
39.75796	-84.22108	20999
39.75798	-84.22109	21499
39.75799	-84.22110	21227
39.75799	-84.22110	21962
39.75800	-84.22110	22091
39.75801	-84.22111	21874
39.75802	-84.22111	22124
39.75802	-84.22111	24049
39.75803	-84.22111	22508
39.75804	-84.22112	22971
39.75805	-84.22112	21667
39.75807	-84.22112	18650
39.75808	-84.22113	20910
39.75809	-84.22113	21458
39.75809	-84.22114	21532

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.21982	23000
39.75882	-84.21982	22981
39.75881	-84.21982	23065
39.75881	-84.21982	23091
39.75880	-84.21981	23209
39.75879	-84.21980	24138
39.75879	-84.21979	25700
39.75877	-84.21980	24459
39.75877	-84.21980	24341
39.75875	-84.21979	24643
39.75874	-84.21979	24288
39.75872	-84.21978	24671
39.75871	-84.21978	24299
39.75869	-84.21977	25362
39.75870	-84.21977	25641
39.75867	-84.21977	24584
39.75868	-84.21977	24558
39.75867	-84.21977	22422
39.75864	-84.21976	18982
39.75863	-84.21976	18130
39.75862	-84.21976	17574
39.75860	-84.21976	18548
39.75860	-84.21975	18613
39.75859	-84.21975	17644
39.75858	-84.21975	17317
39.75857	-84.21975	17427
39.75856	-84.21974	16587
39.75856	-84.21974	19531
39.75855	-84.21973	17981
39.75854	-84.21973	19860
39.75853	-84.21973	17457
39.75852	-84.21972	17738
39.75851	-84.21972	17134
39.75850	-84.21972	17711
39.75849	-84.21971	17529
39.75848	-84.21971	18420
39.75847	-84.21971	17308
39.75846	-84.21970	16398
39.75845	-84.21970	15247
39.75845	-84.21970	16957
39.75844	-84.21969	17948
39.75844	-84.21969	20316
39.75844	-84.21969	22041
39.75844	-84.21969	21503
39.75845	-84.21969	20740
39.75845	-84.21969	21935

39.75807	-84.22114	19697
39.75805	-84.22113	19542
39.75804	-84.22113	21160
39.75802	-84.22112	23515
39.75800	-84.22112	23751
39.75799	-84.22111	22481
39.75798	-84.22111	20917
39.75797	-84.22111	20711
39.75796	-84.22110	19956
39.75795	-84.22110	20738
39.75793	-84.22109	20937
39.75792	-84.22108	19966
39.75791	-84.22107	20710
39.75792	-84.22107	21418
39.75794	-84.22108	21018
39.75795	-84.22109	22239
39.75796	-84.22110	21367
39.75797	-84.22111	19950
39.75798	-84.22111	19971
39.75799	-84.22111	19059
39.75799	-84.22111	20793
39.75800	-84.22111	19755
39.75802	-84.22112	21030
39.75803	-84.22112	21067
39.75805	-84.22112	22229
39.75806	-84.22113	23288
39.75807	-84.22113	22576
39.75808	-84.22113	19814
39.75809	-84.22114	17227
39.75810	-84.22115	17535
39.75809	-84.22115	17995
39.75807	-84.22115	18669
39.75805	-84.22114	22043
39.75804	-84.22114	22866
39.75803	-84.22114	21516
39.75801	-84.22113	21975
39.75802	-84.22112	20390
39.75802	-84.22112	21066
39.75802	-84.22113	21518
39.75803	-84.22114	20423
39.75803	-84.22114	19914
39.75803	-84.22114	19908
39.75804	-84.22115	19630
39.75805	-84.22115	19782
39.75806	-84.22117	21302
39.75807	-84.22117	20653

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75846	-84.21969	20833
39.75847	-84.21969	23173
39.75848	-84.21969	22372
39.75849	-84.21970	21084
39.75851	-84.21970	18554
39.75852	-84.21970	17908
39.75853	-84.21970	17761
39.75854	-84.21970	17423
39.75855	-84.21970	15355
39.75855	-84.21971	15086
39.75856	-84.21971	16864
39.75857	-84.21971	17841
39.75858	-84.21972	17774
39.75858	-84.21972	18221
39.75858	-84.21972	17646
39.75859	-84.21972	17226
39.75860	-84.21972	17338
39.75860	-84.21973	17308
39.75861	-84.21973	17185
39.75862	-84.21973	17428
39.75863	-84.21974	19059
39.75864	-84.21974	21835
39.75866	-84.21975	22513
39.75868	-84.21976	25901
39.75869	-84.21976	25645
39.75870	-84.21977	25603
39.75871	-84.21976	23800
39.75872	-84.21976	23244
39.75873	-84.21977	25199
39.75873	-84.21978	23972
39.75875	-84.21977	23775
39.75875	-84.21978	22943
39.75876	-84.21978	22651
39.75877	-84.21979	24538
39.75878	-84.21979	24516
39.75879	-84.21978	23731
39.75880	-84.21979	24234
39.75880	-84.21979	22423
39.75881	-84.21980	22642
39.75882	-84.21980	23640
39.75883	-84.21980	23557
39.75884	-84.21980	23508
39.75885	-84.21980	24083
39.75885	-84.21980	23746
39.75886	-84.21980	22450
39.75887	-84.21980	23121

39.75809	-84.22118	21048
39.75810	-84.22119	19453
39.75811	-84.22119	17732
39.75809	-84.22118	16940
39.75807	-84.22117	19314
39.75806	-84.22117	20149
39.75804	-84.22115	21576
39.75803	-84.22115	21462
39.75805	-84.22115	23681
39.75806	-84.22116	21780
39.75808	-84.22117	22857
39.75809	-84.22116	19975
39.75808	-84.22116	18393
39.75807	-84.22117	17933
39.75807	-84.22117	19738
39.75808	-84.22116	19652
39.75809	-84.22114	17773
39.75809	-84.22112	18972
39.75810	-84.22111	21927
39.75810	-84.22111	22215
39.75811	-84.22111	21679
39.75812	-84.22111	20556
39.75813	-84.22112	20801
39.75815	-84.22112	20507
39.75816	-84.22112	19912
39.75818	-84.22113	18114
39.75820	-84.22113	19807
39.75821	-84.22114	21736
39.75823	-84.22114	22850
39.75824	-84.22115	21937
39.75826	-84.22115	21042
39.75827	-84.22116	20726
39.75829	-84.22116	22638
39.75830	-84.22116	22299
39.75832	-84.22117	22363
39.75833	-84.22118	22478
39.75834	-84.22118	21961
39.75836	-84.22119	22636
39.75837	-84.22120	22854
39.75839	-84.22120	22438
39.75840	-84.22121	21813
39.75841	-84.22121	22020
39.75843	-84.22122	21082
39.75844	-84.22122	20377
39.75845	-84.22122	18429
39.75847	-84.22123	16587

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75888	-84.21980	22559
39.75888	-84.21980	23993
39.75887	-84.21979	24914
39.75886	-84.21979	23927
39.75885	-84.21979	22822
39.75884	-84.21979	22359
39.75883	-84.21979	24564
39.75882	-84.21978	24284
39.75882	-84.21978	23693
39.75881	-84.21978	23876
39.75880	-84.21978	23263
39.75880	-84.21978	24334
39.75879	-84.21977	23980
39.75878	-84.21977	25324
39.75877	-84.21977	24567
39.75877	-84.21976	24190
39.75874	-84.21976	23865
39.75872	-84.21976	24589
39.75871	-84.21976	23328
39.75870	-84.21976	22626
39.75869	-84.21976	22289
39.75868	-84.21976	22982
39.75867	-84.21976	22963
39.75866	-84.21975	23888
39.75865	-84.21975	23699
39.75864	-84.21975	24826
39.75863	-84.21975	24906
39.75862	-84.21975	24394
39.75861	-84.21975	24882
39.75861	-84.21974	22728
39.75859	-84.21974	19968
39.75858	-84.21973	18440
39.75857	-84.21973	17735
39.75856	-84.21972	16843
39.75855	-84.21972	17672
39.75854	-84.21971	17548
39.75854	-84.21970	16485
39.75853	-84.21970	17247
39.75852	-84.21970	17650
39.75851	-84.21969	17379
39.75850	-84.21969	17282
39.75849	-84.21968	18141
39.75849	-84.21968	21134
39.75848	-84.21967	23568
39.75848	-84.21967	23416
39.75847	-84.21966	22646

39.75849	-84.22124	15256
39.75850	-84.22124	17560
39.75852	-84.22124	19443
39.75853	-84.22125	22030
39.75854	-84.22125	22921
39.75855	-84.22125	26767
39.75857	-84.22126	33124
39.75858	-84.22126	35287
39.75860	-84.22127	28640
39.75862	-84.22127	24776
39.75863	-84.22128	23103
39.75865	-84.22128	23502
39.75866	-84.22128	22027
39.75868	-84.22128	23173
39.75869	-84.22129	20982
39.75869	-84.22131	20341
39.75869	-84.22130	20248
39.75869	-84.22130	19799
39.75868	-84.22130	20037
39.75867	-84.22130	20503
39.75865	-84.22129	22020
39.75864	-84.22128	22437
39.75863	-84.22128	23485
39.75861	-84.22128	23092
39.75860	-84.22128	21901
39.75859	-84.22127	23789
39.75857	-84.22127	32691
39.75856	-84.22127	34585
39.75854	-84.22126	33843
39.75853	-84.22126	27919
39.75852	-84.22126	25571
39.75852	-84.22126	23411
39.75851	-84.22126	25701
39.75850	-84.22126	24969
39.75848	-84.22125	19525
39.75847	-84.22125	17219
39.75845	-84.22124	15920
39.75844	-84.22124	16250
39.75843	-84.22124	16870
39.75841	-84.22123	17605
39.75841	-84.22123	20191
39.75840	-84.22123	21648
39.75839	-84.22122	21114
39.75838	-84.22122	22316
39.75836	-84.22122	22236
39.75836	-84.22121	21047

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GAMMA SURVEY RESULTS

39.75847	-84.21966	21582
39.75848	-84.21966	22029
39.75848	-84.21966	23240
39.75849	-84.21966	21952
39.75850	-84.21966	20783
39.75850	-84.21967	22005
39.75851	-84.21967	23205
39.75851	-84.21967	24868
39.75852	-84.21967	25008
39.75853	-84.21968	24235
39.75854	-84.21968	23531
39.75854	-84.21968	25490
39.75855	-84.21969	23685
39.75856	-84.21969	22651
39.75857	-84.21969	23660
39.75858	-84.21970	23191
39.75859	-84.21970	22098
39.75860	-84.21971	24265
39.75861	-84.21971	25196
39.75862	-84.21972	25826
39.75863	-84.21972	25774
39.75864	-84.21973	25506
39.75865	-84.21973	25578
39.75866	-84.21973	27013
39.75867	-84.21973	26426
39.75868	-84.21973	26267
39.75869	-84.21974	25892
39.75870	-84.21974	23697
39.75872	-84.21974	24740
39.75873	-84.21974	23183
39.75875	-84.21974	23012
39.75875	-84.21975	22822
39.75876	-84.21975	24276
39.75877	-84.21976	25037
39.75878	-84.21976	24524
39.75879	-84.21976	25912
39.75880	-84.21976	24642
39.75882	-84.21975	22777
39.75882	-84.21976	22692
39.75882	-84.21976	24919
39.75882	-84.21976	23929
39.75882	-84.21976	23665
39.75883	-84.21976	24332
39.75882	-84.21976	24412
39.75881	-84.21975	24202
39.75880	-84.21975	22913

39.75835	-84.22121	21986
39.75834	-84.22121	22916
39.75833	-84.22120	23110
39.75832	-84.22120	21947
39.75830	-84.22119	21401
39.75829	-84.22119	21163
39.75827	-84.22118	20970
39.75826	-84.22118	21994
39.75824	-84.22117	20869
39.75823	-84.22117	19314
39.75822	-84.22116	20488
39.75821	-84.22116	22176
39.75820	-84.22115	23075
39.75818	-84.22115	23638
39.75817	-84.22114	21036
39.75816	-84.22114	19515
39.75815	-84.22113	20515
39.75814	-84.22113	20012
39.75813	-84.22113	19326
39.75812	-84.22113	19471
39.75811	-84.22112	21523
39.75810	-84.22112	22275
39.75810	-84.22112	24145
39.75809	-84.22111	23693
39.75809	-84.22112	23228
39.75810	-84.22112	23090
39.75810	-84.22112	22600
39.75811	-84.22112	22113
39.75811	-84.22112	21056
39.75812	-84.22113	21307
39.75814	-84.22113	22822
39.75815	-84.22113	20039
39.75817	-84.22114	20232
39.75818	-84.22114	20833
39.75820	-84.22115	21531
39.75821	-84.22115	20018
39.75822	-84.22116	21018
39.75824	-84.22116	22162
39.75825	-84.22116	22025
39.75826	-84.22117	22017
39.75827	-84.22118	23079
39.75829	-84.22118	22375
39.75830	-84.22118	22744
39.75831	-84.22119	21960
39.75832	-84.22119	21925
39.75833	-84.22120	22357

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75881	-84.21976	24924
39.75877	-84.21975	23846
39.75876	-84.21975	23786
39.75875	-84.21975	23249
39.75874	-84.21975	22246
39.75873	-84.21974	24115
39.75872	-84.21974	24702
39.75871	-84.21974	23188
39.75870	-84.21974	23634
39.75869	-84.21973	24884
39.75869	-84.21973	23735
39.75868	-84.21973	23331
39.75868	-84.21973	22654
39.75867	-84.21973	22809
39.75866	-84.21972	23017
39.75866	-84.21972	23996
39.75865	-84.21971	24176
39.75864	-84.21971	24875
39.75863	-84.21971	25162
39.75862	-84.21970	26141
39.75861	-84.21970	26254
39.75860	-84.21970	27228
39.75859	-84.21969	26282
39.75858	-84.21969	25575
39.75857	-84.21969	24674
39.75856	-84.21969	24452
39.75855	-84.21969	24968
39.75855	-84.21968	27849
39.75854	-84.21968	24811
39.75853	-84.21968	24420
39.75852	-84.21967	23732
39.75851	-84.21967	24151
39.75850	-84.21966	22694
39.75849	-84.21966	21557
39.75847	-84.21965	20822
39.75846	-84.21964	22589
39.75846	-84.21964	25915
39.75846	-84.21964	24516
39.75847	-84.21964	22198
39.75848	-84.21964	19396
39.75849	-84.21964	21020
39.75850	-84.21964	20598
39.75851	-84.21964	22020
39.75852	-84.21964	22766
39.75852	-84.21965	23038
39.75853	-84.21965	23044

39.75835	-84.22120	22709
39.75836	-84.22121	21220
39.75837	-84.22121	22399
39.75838	-84.22121	23955
39.75839	-84.22122	22760
39.75840	-84.22122	22396
39.75841	-84.22122	20067
39.75843	-84.22123	17699
39.75844	-84.22123	17483
39.75846	-84.22124	16732
39.75847	-84.22124	15605
39.75848	-84.22125	16275
39.75850	-84.22125	17062
39.75851	-84.22125	20861
39.75852	-84.22126	22669
39.75854	-84.22126	23967
39.75854	-84.22126	25300
39.75855	-84.22126	25646
39.75856	-84.22127	31042
39.75858	-84.22127	35987
39.75859	-84.22127	35731
39.75860	-84.22128	30106
39.75861	-84.22128	25081
39.75863	-84.22128	23350
39.75864	-84.22128	22321
39.75865	-84.22129	21978
39.75866	-84.22129	23131
39.75868	-84.22130	21548
39.75869	-84.22130	20277
39.75869	-84.22131	19090
39.75868	-84.22131	19475
39.75867	-84.22131	19405
39.75865	-84.22131	21783
39.75864	-84.22131	22085
39.75863	-84.22130	22240
39.75862	-84.22130	23143
39.75861	-84.22130	22935
39.75860	-84.22130	23387
39.75859	-84.22130	22818
39.75858	-84.22130	22946
39.75856	-84.22130	31560
39.75855	-84.22129	37577
39.75854	-84.22129	38568
39.75853	-84.22129	31111
39.75852	-84.22128	25798
39.75852	-84.22128	24932

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75854	-84.21965	23223
39.75855	-84.21965	23093
39.75855	-84.21966	23384
39.75856	-84.21966	24343
39.75856	-84.21966	25354
39.75856	-84.21965	24386
39.75857	-84.21965	23402
39.75857	-84.21965	22945
39.75857	-84.21965	22876
39.75857	-84.21965	24161
39.75858	-84.21965	25167
39.75858	-84.21966	23561
39.75859	-84.21966	23143
39.75859	-84.21967	24035
39.75859	-84.21967	23047
39.75860	-84.21967	24186
39.75861	-84.21967	24627
39.75862	-84.21968	24709
39.75863	-84.21968	25286
39.75863	-84.21968	25565
39.75864	-84.21968	25471
39.75865	-84.21968	26173
39.75865	-84.21968	24558
39.75866	-84.21968	24577
39.75866	-84.21969	25406
39.75866	-84.21969	25072
39.75866	-84.21969	25117
39.75866	-84.21969	26512
39.75866	-84.21969	25750
39.75866	-84.21969	25483
39.75866	-84.21969	25252
39.75866	-84.21969	25104
39.75866	-84.21969	24586
39.75866	-84.21969	24148
39.75866	-84.21969	25319
39.75866	-84.21969	25428
39.75866	-84.21969	26292
39.75866	-84.21969	25696
39.75866	-84.21969	25740
39.75866	-84.21969	24658
39.75866	-84.21969	24265
39.75866	-84.21969	24527
39.75866	-84.21969	24387
39.75866	-84.21969	24689
39.75865	-84.21969	24682
39.75865	-84.21969	24326

39.75851	-84.22128	23672
39.75850	-84.22128	22380
39.75849	-84.22127	22138
39.75847	-84.22127	22105
39.75847	-84.22127	20563
39.75846	-84.22127	18772
39.75845	-84.22126	17112
39.75843	-84.22126	16859
39.75842	-84.22125	15266
39.75841	-84.22125	15203
39.75840	-84.22125	15664
39.75839	-84.22125	16255
39.75838	-84.22124	20146
39.75837	-84.22124	21015
39.75835	-84.22124	22365
39.75834	-84.22123	21287
39.75833	-84.22123	22224
39.75831	-84.22123	20727
39.75830	-84.22122	21820
39.75829	-84.22122	20591
39.75828	-84.22121	21776
39.75826	-84.22121	21332
39.75825	-84.22121	22040
39.75824	-84.22120	22034
39.75823	-84.22120	21143
39.75822	-84.22120	21569
39.75821	-84.22119	20772
39.75820	-84.22119	20859
39.75819	-84.22118	20012
39.75818	-84.22118	20587
39.75818	-84.22118	21207
39.75818	-84.22118	21794
39.75817	-84.22117	21364
39.75816	-84.22117	21210
39.75814	-84.22117	19851
39.75813	-84.22116	19952
39.75812	-84.22116	20457
39.75811	-84.22115	21440
39.75810	-84.22115	21788
39.75809	-84.22115	21572
39.75808	-84.22115	19391
39.75808	-84.22115	17699
39.75808	-84.22116	16981
39.75809	-84.22116	18236
39.75809	-84.22116	19581
39.75809	-84.22116	20700

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75866	-84.21969	25729
39.75866	-84.21969	24802
39.75867	-84.21969	25684
39.75867	-84.21970	24442
39.75868	-84.21970	23768
39.75868	-84.21970	24222
39.75869	-84.21970	24358
39.75869	-84.21970	22895
39.75870	-84.21970	22401
39.75870	-84.21971	23654
39.75870	-84.21971	24000
39.75870	-84.21971	23652
39.75871	-84.21971	22741
39.75872	-84.21972	24300
39.75872	-84.21972	23891
39.75873	-84.21973	25357
39.75873	-84.21973	25213
39.75874	-84.21973	25789
39.75874	-84.21973	26895
39.75874	-84.21973	25239
39.75875	-84.21973	25489
39.75875	-84.21973	26187
39.75876	-84.21973	26590
39.75876	-84.21974	25125
39.75877	-84.21974	24593
39.75877	-84.21975	24705
39.75878	-84.21975	23586
39.75879	-84.21975	24318
39.75879	-84.21975	23964
39.75879	-84.21975	24080
39.75880	-84.21976	22722
39.75880	-84.21976	24322
39.75880	-84.21976	25486
39.75880	-84.21976	25584
39.75880	-84.21976	26082
39.75880	-84.21976	26850
39.75880	-84.21976	26522
39.75880	-84.21976	24636
39.75880	-84.21976	24510
39.75880	-84.21976	25147
39.75880	-84.21976	24600
39.75880	-84.21976	24183
39.75880	-84.21976	24697
39.75880	-84.21976	24317
39.75880	-84.21976	24381
39.75880	-84.21976	23346

39.75810	-84.22116	21326
39.75811	-84.22117	22967
39.75812	-84.22117	23915
39.75813	-84.22117	23170
39.75814	-84.22118	19181
39.75815	-84.22118	18801
39.75816	-84.22118	19939
39.75818	-84.22119	21937
39.75819	-84.22119	22328
39.75820	-84.22120	20970
39.75821	-84.22120	20176
39.75822	-84.22120	19221
39.75824	-84.22121	17282
39.75825	-84.22121	18187
39.75826	-84.22122	19903
39.75828	-84.22122	21075
39.75829	-84.22122	21306
39.75830	-84.22123	20527
39.75832	-84.22123	21920
39.75833	-84.22124	21912
39.75834	-84.22124	23040
39.75835	-84.22124	21714
39.75836	-84.22124	20456
39.75837	-84.22125	18808
39.75838	-84.22125	17598
39.75840	-84.22126	15451
39.75841	-84.22126	14355
39.75842	-84.22126	14808
39.75843	-84.22126	16931
39.75844	-84.22127	17907
39.75846	-84.22127	17832
39.75847	-84.22127	20335
39.75848	-84.22128	23109
39.75849	-84.22128	23363
39.75850	-84.22128	23427
39.75851	-84.22129	24194
39.75851	-84.22129	23793
39.75852	-84.22129	24688
39.75853	-84.22130	27576
39.75854	-84.22130	35345
39.75856	-84.22131	38255
39.75857	-84.22131	36638
39.75858	-84.22132	27353
39.75860	-84.22132	23544
39.75861	-84.22132	22138
39.75863	-84.22133	21656

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75880	-84.21976	25493
39.75880	-84.21976	26451
39.75880	-84.21976	24847
39.75880	-84.21976	25177
39.75880	-84.21976	25955
39.75880	-84.21976	25279
39.75880	-84.21976	24594
39.75880	-84.21976	23291
39.75880	-84.21976	24759
39.75880	-84.21976	24058
39.75880	-84.21976	24928
39.75880	-84.21976	23422
39.75880	-84.21976	24372
39.75880	-84.21976	25884
39.75880	-84.21976	25233
39.75880	-84.21976	23902
39.75880	-84.21976	24613
39.75880	-84.21976	26062
39.75880	-84.21976	24628
39.75880	-84.21976	24398
39.75880	-84.21976	23479
39.75880	-84.21976	24058
39.75880	-84.21976	24927
39.75880	-84.21976	24986
39.75880	-84.21976	27048
39.75880	-84.21976	25524
39.75880	-84.21976	25583
39.75880	-84.21976	25052
39.75880	-84.21976	25055
39.75880	-84.21976	24195
39.75880	-84.21976	23948
39.75880	-84.21976	23512
39.75880	-84.21976	23606
39.75880	-84.21976	23449
39.75880	-84.21976	23208
39.75880	-84.21976	25090
39.75880	-84.21976	25039
39.75880	-84.21976	25256
39.75880	-84.21976	26393
39.75880	-84.21976	24201
39.75880	-84.21976	24977
39.75880	-84.21976	24563
39.75880	-84.21976	25464
39.75880	-84.21976	25412
39.75880	-84.21976	25115
39.75880	-84.21976	24932

39.75864	-84.22133	21563
39.75865	-84.22133	20829
39.75867	-84.22134	21287
39.75868	-84.22135	20344
39.75868	-84.22135	19956
39.75867	-84.22135	18979
39.75866	-84.22135	20320
39.75865	-84.22134	20199
39.75864	-84.22134	20990
39.75863	-84.22134	21187
39.75862	-84.22134	20883
39.75861	-84.22133	22125
39.75859	-84.22133	22665
39.75858	-84.22133	22498
39.75857	-84.22133	25345
39.75856	-84.22132	35914
39.75855	-84.22132	40218
39.75854	-84.22131	41038
39.75853	-84.22131	32706
39.75851	-84.22131	27202
39.75851	-84.22131	24521
39.75851	-84.22131	23337
39.75850	-84.22130	24020
39.75849	-84.22130	23812
39.75847	-84.22129	23986
39.75846	-84.22129	23782
39.75846	-84.22129	23882
39.75845	-84.22129	23584
39.75844	-84.22128	22523
39.75843	-84.22128	19874
39.75842	-84.22128	18472
39.75841	-84.22128	16853
39.75840	-84.22128	15672
39.75839	-84.22127	15675
39.75837	-84.22127	15265
39.75836	-84.22127	16344
39.75834	-84.22126	17737
39.75833	-84.22126	18643
39.75831	-84.22125	21315
39.75831	-84.22125	22065
39.75830	-84.22125	22026
39.75829	-84.22125	22265
39.75827	-84.22124	20525
39.75826	-84.22124	19687
39.75825	-84.22123	20794
39.75824	-84.22123	20561

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GAMMA SURVEY RESULTS

39.75880	-84.21976	24827
39.75880	-84.21976	25118
39.75880	-84.21976	24649
39.75880	-84.21976	24375
39.75880	-84.21976	25761
39.75880	-84.21976	26033
39.75880	-84.21976	26032
39.75880	-84.21976	27558
39.75880	-84.21976	27156
39.75880	-84.21976	26367
39.75880	-84.21976	26839
39.75880	-84.21976	28311
39.75880	-84.21976	27665
39.75880	-84.21976	26628
39.75880	-84.21976	25808
39.75880	-84.21976	25403
39.75880	-84.21976	25800
39.75880	-84.21976	25317
39.75880	-84.21976	25564
39.75880	-84.21976	24621
39.75880	-84.21976	24499
39.75880	-84.21976	25550
39.75880	-84.21976	25794
39.75880	-84.21976	26051
39.75880	-84.21976	24779
39.75880	-84.21976	24499
39.75880	-84.21976	24460
39.75880	-84.21976	25004
39.75880	-84.21976	23896
39.75880	-84.21976	24756
39.75880	-84.21976	25123
39.75880	-84.21976	23088
39.75880	-84.21976	23832
39.75880	-84.21976	24187
39.75880	-84.21976	24293
39.75880	-84.21976	23741
39.75880	-84.21976	25093
39.75880	-84.21976	22514
39.75880	-84.21976	22143
39.75880	-84.21976	22943
39.75880	-84.21976	23935
39.75880	-84.21976	24040
39.75880	-84.21976	23731
39.75880	-84.21976	23686
39.75880	-84.21976	22910
39.75880	-84.21976	24239

39.75823	-84.22122	21371
39.75822	-84.22122	23478
39.75821	-84.22122	24833
39.75821	-84.22121	23401
39.75820	-84.22121	21360
39.75820	-84.22120	20765
39.75819	-84.22120	18432
39.75818	-84.22119	19112
39.75816	-84.22119	20063
39.75815	-84.22118	22322
39.75814	-84.22117	22211
39.75813	-84.22117	21983
39.75812	-84.22116	22284
39.75811	-84.22116	18501
39.75811	-84.22116	16977
39.75811	-84.22117	17816
39.75810	-84.22117	16818
39.75810	-84.22117	16396
39.75810	-84.22118	16800
39.75810	-84.22118	17072
39.75811	-84.22118	16976
39.75812	-84.22118	19605
39.75813	-84.22119	20077
39.75814	-84.22119	21271
39.75816	-84.22120	23063
39.75817	-84.22120	21777
39.75818	-84.22120	21579
39.75819	-84.22121	19206
39.75820	-84.22121	16308
39.75822	-84.22122	16477
39.75823	-84.22122	17908
39.75824	-84.22122	19509
39.75825	-84.22123	21910
39.75826	-84.22123	23192
39.75827	-84.22123	23186
39.75828	-84.22124	22143
39.75829	-84.22124	21643
39.75830	-84.22124	22375
39.75831	-84.22125	23114
39.75832	-84.22125	23962
39.75833	-84.22126	24632
39.75834	-84.22126	23400
39.75835	-84.22126	22207
39.75836	-84.22127	19799
39.75837	-84.22127	18834
39.75838	-84.22127	18435

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75880	-84.21976	22596
39.75880	-84.21976	23057
39.75880	-84.21976	24098
39.75880	-84.21976	23029
39.75880	-84.21976	23602
39.75880	-84.21976	24120
39.75880	-84.21976	23973
39.75880	-84.21976	23821
39.75880	-84.21976	24122
39.75880	-84.21976	23540
39.75880	-84.21976	24037
39.75880	-84.21976	23253
39.75880	-84.21976	23878
39.75880	-84.21976	22880
39.75880	-84.21976	23682
39.75880	-84.21976	23567
39.75880	-84.21976	22473
39.75880	-84.21976	24059
39.75880	-84.21976	22309
39.75880	-84.21976	23020
39.75880	-84.21976	23392
39.75880	-84.21976	24311
39.75786	-84.21992	15267
39.75785	-84.21990	15906
39.75786	-84.21992	15737
39.75786	-84.21992	15450
39.75786	-84.21992	15657
39.75787	-84.21992	16427
39.75788	-84.21993	17823
39.75789	-84.21993	17352
39.75789	-84.21993	19573
39.75789	-84.21993	20415
39.75789	-84.21993	20576
39.75789	-84.21992	19459
39.75789	-84.21992	17175
39.75789	-84.21993	16476
39.75790	-84.21993	16447
39.75790	-84.21993	17193
39.75790	-84.21993	20598
39.75791	-84.21993	20452
39.75791	-84.21993	22331
39.75792	-84.21994	22492
39.75792	-84.21994	22094
39.75793	-84.21994	22679
39.75792	-84.21994	20650
39.75792	-84.21994	22041

39.75839	-84.22127	19723
39.75840	-84.22127	17801
39.75841	-84.22127	18171
39.75842	-84.22127	18199
39.75843	-84.22127	19031
39.75844	-84.22128	19617
39.75845	-84.22128	21935
39.75846	-84.22128	22575
39.75847	-84.22128	22991
39.75849	-84.22129	20787
39.75849	-84.22129	21413
39.75850	-84.22130	21481
39.75851	-84.22130	22246
39.75852	-84.22130	23429
39.75852	-84.22130	23031
39.75852	-84.22131	22923
39.75853	-84.22131	24596
39.75854	-84.22132	29894
39.75855	-84.22132	37951
39.75856	-84.22132	39999
39.75857	-84.22133	40233
39.75859	-84.22133	33011
39.75860	-84.22134	27953
39.75861	-84.22134	23836
39.75862	-84.22135	22548
39.75863	-84.22135	22770
39.75864	-84.22135	22795
39.75865	-84.22135	21259
39.75866	-84.22136	21244
39.75867	-84.22136	20363
39.75868	-84.22136	19807
39.75869	-84.22137	19886
39.75868	-84.22137	20940
39.75868	-84.22137	21087
39.75867	-84.22137	21025
39.75866	-84.22137	20051
39.75865	-84.22136	21105
39.75864	-84.22136	22101
39.75863	-84.22136	22125
39.75862	-84.22135	22621
39.75861	-84.22135	23014
39.75860	-84.22135	23078
39.75859	-84.22134	21847
39.75858	-84.22134	22019
39.75857	-84.22134	23709
39.75857	-84.22133	30972

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75792	-84.21994	21458
39.75792	-84.21993	21680
39.75792	-84.21993	21876
39.75792	-84.21993	22639
39.75792	-84.21993	21374
39.75792	-84.21993	22519
39.75792	-84.21993	22777
39.75792	-84.21993	21806
39.75792	-84.21994	24271
39.75793	-84.21994	22755
39.75793	-84.21994	24759
39.75793	-84.21994	24401
39.75794	-84.21994	22999
39.75795	-84.21994	24725
39.75795	-84.21995	23714
39.75796	-84.21995	23473
39.75796	-84.21995	23893
39.75797	-84.21995	24713
39.75797	-84.21996	23696
39.75798	-84.21996	22481
39.75799	-84.21996	22357
39.75799	-84.21996	22071
39.75800	-84.21996	21628
39.75800	-84.21996	21986
39.75801	-84.21996	21003
39.75801	-84.21996	21413
39.75802	-84.21996	20834
39.75802	-84.21996	18332
39.75802	-84.21996	17110
39.75802	-84.21996	16592
39.75802	-84.21997	16618
39.75803	-84.21997	17296
39.75804	-84.21997	20645
39.75805	-84.21998	20992
39.75806	-84.21998	21935
39.75806	-84.21998	22860
39.75807	-84.21999	22207
39.75808	-84.21999	22463
39.75808	-84.21999	22350
39.75809	-84.22000	21271
39.75809	-84.22000	21970
39.75810	-84.22000	22537
39.75810	-84.22000	22478
39.75811	-84.22001	22435
39.75812	-84.22001	24103
39.75812	-84.22001	24457

39.75856	-84.22133	36122
39.75855	-84.22133	38103
39.75854	-84.22133	37506
39.75854	-84.22133	31635
39.75853	-84.22133	24569
39.75852	-84.22133	22952
39.75852	-84.22133	22750
39.75852	-84.22133	23268
39.75851	-84.22132	22764
39.75850	-84.22132	22432
39.75849	-84.22132	22711
39.75848	-84.22131	20659
39.75847	-84.22131	21805
39.75846	-84.22131	23662
39.75845	-84.22131	23018
39.75844	-84.22130	23185
39.75843	-84.22130	23540
39.75842	-84.22130	20835
39.75841	-84.22129	18927
39.75840	-84.22129	18654
39.75839	-84.22129	18592
39.75838	-84.22128	18465
39.75837	-84.22128	17616
39.75836	-84.22128	19402
39.75835	-84.22127	20952
39.75834	-84.22127	22918
39.75833	-84.22127	25456
39.75832	-84.22126	26177
39.75831	-84.22126	25765
39.75830	-84.22126	25262
39.75829	-84.22125	26442
39.75828	-84.22125	24685
39.75827	-84.22125	24031
39.75826	-84.22124	23073
39.75825	-84.22124	21117
39.75824	-84.22124	19706
39.75823	-84.22123	17994
39.75822	-84.22123	17374
39.75821	-84.22123	15588
39.75820	-84.22122	15248
39.75819	-84.22122	17386
39.75818	-84.22121	16811
39.75818	-84.22121	18433
39.75817	-84.22121	19943
39.75816	-84.22121	20538
39.75815	-84.22120	20994

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75813	-84.22001	23961
39.75813	-84.22002	24747
39.75814	-84.22002	24421
39.75815	-84.22002	25042
39.75816	-84.22002	23351
39.75817	-84.22003	23785
39.75818	-84.22003	23784
39.75819	-84.22003	24214
39.75820	-84.22002	24020
39.75820	-84.22002	24283
39.75820	-84.22003	24982
39.75821	-84.22003	23450
39.75822	-84.22004	18473
39.75822	-84.22004	15966
39.75822	-84.22002	16405
39.75824	-84.22005	17557
39.75824	-84.22004	15933
39.75825	-84.22005	17220
39.75826	-84.22004	20025
39.75828	-84.22005	19580
39.75829	-84.22005	21441
39.75829	-84.22005	22293
39.75830	-84.22006	22558
39.75831	-84.22006	23000
39.75831	-84.22006	23609
39.75832	-84.22006	22698
39.75833	-84.22007	23784
39.75833	-84.22007	22522
39.75834	-84.22007	22816
39.75835	-84.22008	22514
39.75836	-84.22008	21766
39.75836	-84.22008	21507
39.75837	-84.22008	21368
39.75838	-84.22008	22285
39.75839	-84.22008	21776
39.75839	-84.22008	21942
39.75840	-84.22008	22836
39.75841	-84.22009	22305
39.75842	-84.22009	22356
39.75843	-84.22009	20476
39.75844	-84.22009	21912
39.75844	-84.22009	22694
39.75845	-84.22010	22818
39.75846	-84.22010	22172
39.75847	-84.22010	21896
39.75847	-84.22011	20818

39.75814	-84.22120	22487
39.75814	-84.22119	21296
39.75812	-84.22119	21862
39.75811	-84.22119	20352
39.75810	-84.22118	17599
39.75810	-84.22118	16726
39.75810	-84.22118	18424
39.75810	-84.22119	17471
39.75810	-84.22119	15807
39.75811	-84.22120	15873
39.75812	-84.22120	16871
39.75813	-84.22121	17664
39.75814	-84.22121	19011
39.75815	-84.22121	19858
39.75817	-84.22122	19315
39.75818	-84.22123	17792
39.75819	-84.22123	16330
39.75820	-84.22123	15360
39.75821	-84.22123	15398
39.75822	-84.22124	16975
39.75823	-84.22124	17479
39.75823	-84.22124	17959
39.75824	-84.22124	17231
39.75825	-84.22125	19564
39.75827	-84.22125	21201
39.75828	-84.22125	22265
39.75829	-84.22125	23187
39.75830	-84.22126	24091
39.75831	-84.22126	25753
39.75832	-84.22126	26923
39.75833	-84.22127	26434
39.75833	-84.22127	22605
39.75834	-84.22127	19714
39.75836	-84.22127	19721
39.75836	-84.22128	18386
39.75837	-84.22128	18464
39.75838	-84.22128	17716
39.75839	-84.22128	19309
39.75840	-84.22129	21535
39.75841	-84.22129	22541
39.75842	-84.22129	23037
39.75843	-84.22130	23078
39.75844	-84.22130	23469
39.75845	-84.22130	22220
39.75846	-84.22130	21762
39.75847	-84.22131	21445

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75848	-84.22011	21322
39.75849	-84.22011	22409
39.75850	-84.22012	21223
39.75851	-84.22012	21592
39.75851	-84.22013	22433
39.75852	-84.22013	20823
39.75853	-84.22014	20366
39.75853	-84.22014	21138
39.75854	-84.22014	21513
39.75855	-84.22015	20981
39.75855	-84.22015	22787
39.75856	-84.22015	22242
39.75857	-84.22015	21467
39.75857	-84.22015	23137
39.75858	-84.22015	24019
39.75859	-84.22015	24083
39.75860	-84.22015	22620
39.75861	-84.22015	23003
39.75861	-84.22015	23918
39.75862	-84.22015	22808
39.75862	-84.22016	23335
39.75863	-84.22016	23284
39.75863	-84.22016	23462
39.75862	-84.22013	23172
39.75864	-84.22016	22752
39.75865	-84.22017	23578
39.75865	-84.22017	23240
39.75866	-84.22017	21711
39.75866	-84.22017	22511
39.75866	-84.22016	21849
39.75865	-84.22014	21375
39.75868	-84.22018	22375
39.75868	-84.22017	22097
39.75867	-84.22013	21760
39.75870	-84.22017	22375
39.75870	-84.22016	21499
39.75873	-84.22018	21987
39.75874	-84.22019	22433
39.75874	-84.22018	20497
39.75875	-84.22017	18357
39.75875	-84.22017	19859
39.75876	-84.22017	19539
39.75877	-84.22018	19121
39.75878	-84.22018	16895
39.75878	-84.22019	16394
39.75879	-84.22019	18610

39.75848	-84.22131	22300
39.75849	-84.22131	20644
39.75850	-84.22131	22155
39.75851	-84.22132	22626
39.75852	-84.22132	21660
39.75853	-84.22132	24320
39.75854	-84.22132	29479
39.75855	-84.22133	35031
39.75856	-84.22133	36781
39.75857	-84.22133	36432
39.75858	-84.22134	28170
39.75859	-84.22134	25021
39.75860	-84.22134	22196
39.75861	-84.22134	22379
39.75862	-84.22135	21967
39.75863	-84.22135	22508
39.75864	-84.22135	22465
39.75866	-84.22136	23042
39.75867	-84.22136	22651
39.75867	-84.22137	20753
39.75866	-84.22137	21328
39.75866	-84.22137	19846
39.75866	-84.22137	20555
39.75865	-84.22136	20665
39.75864	-84.22136	21698
39.75863	-84.22136	23687
39.75863	-84.22136	22256
39.75862	-84.22136	24034
39.75861	-84.22136	23709
39.75860	-84.22136	23178
39.75860	-84.22136	22578
39.75859	-84.22136	21864
39.75858	-84.22136	23495
39.75858	-84.22136	29312
39.75856	-84.22135	34458
39.75855	-84.22135	36993
39.75854	-84.22135	37035
39.75853	-84.22135	30729
39.75852	-84.22134	23941
39.75851	-84.22134	22066
39.75851	-84.22134	22273
39.75851	-84.22134	21081
39.75849	-84.22134	20732
39.75848	-84.22134	19860
39.75847	-84.22134	19181
39.75846	-84.22133	19388

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75879	-84.22019	22054
39.75879	-84.22019	21985
39.75879	-84.22019	21535
39.75880	-84.22019	23145
39.75880	-84.22020	23311
39.75881	-84.22020	22938
39.75881	-84.22020	22378
39.75882	-84.22021	21417
39.75882	-84.22021	21398
39.75883	-84.22022	21052
39.75884	-84.22022	20403
39.75885	-84.22022	21692
39.75886	-84.22022	22599
39.75886	-84.22023	21734
39.75887	-84.22023	22430
39.75888	-84.22024	21752
39.75889	-84.22023	21817
39.75890	-84.22022	21658
39.75890	-84.22022	20760
39.75888	-84.22025	20024
39.75886	-84.22025	20626
39.75885	-84.22025	21055
39.75884	-84.22025	20481
39.75883	-84.22026	20411
39.75882	-84.22026	20995
39.75882	-84.22025	21244
39.75881	-84.22025	20844
39.75881	-84.22024	22157
39.75880	-84.22024	21843
39.75880	-84.22023	21817
39.75879	-84.22023	22044
39.75879	-84.22022	22374
39.75878	-84.22022	17254
39.75878	-84.22022	15555
39.75877	-84.22021	16450
39.75876	-84.22021	18171
39.75876	-84.22021	18668
39.75875	-84.22021	20042
39.75874	-84.22020	19204
39.75874	-84.22020	18684
39.75874	-84.22020	17203
39.75873	-84.22020	16965
39.75873	-84.22021	17469
39.75872	-84.22021	20342
39.75872	-84.22021	22392
39.75872	-84.22021	22271

39.75845	-84.22133	20018
39.75844	-84.22133	21052
39.75842	-84.22132	21244
39.75841	-84.22132	22265
39.75842	-84.22132	22754
39.75840	-84.22131	23801
39.75838	-84.22131	23039
39.75838	-84.22131	22057
39.75837	-84.22130	22978
39.75838	-84.22130	23592
39.75838	-84.22130	23028
39.75837	-84.22129	22669
39.75837	-84.22130	22173
39.75832	-84.22128	21395
39.75834	-84.22128	20021
39.75833	-84.22128	19693
39.75830	-84.22127	19153
39.75832	-84.22128	18473
39.75830	-84.22128	18165
39.75829	-84.22128	18345
39.75826	-84.22127	21023
39.75825	-84.22127	20791
39.75824	-84.22127	22512
39.75824	-84.22126	21356
39.75823	-84.22126	20338
39.75821	-84.22126	17122
39.75820	-84.22125	16001
39.75819	-84.22125	18181
39.75819	-84.22124	16284
39.75818	-84.22124	15971
39.75817	-84.22123	15817
39.75816	-84.22123	15577
39.75816	-84.22123	14986
39.75817	-84.22123	15067
39.75816	-84.22123	15768
39.75815	-84.22122	15529
39.75814	-84.22122	14733
39.75813	-84.22121	16995
39.75812	-84.22121	17469
39.75811	-84.22120	15925
39.75810	-84.22120	17085
39.75808	-84.22120	16999
39.75808	-84.22120	16814
39.75809	-84.22121	16962
39.75809	-84.22121	18155
39.75810	-84.22121	17584

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75872	-84.22021	22769
39.75871	-84.22021	22307
39.75870	-84.22021	22045
39.75870	-84.22021	21690
39.75869	-84.22021	22043
39.75869	-84.22021	23263
39.75868	-84.22021	22095
39.75868	-84.22021	23410
39.75868	-84.22021	22853
39.75868	-84.22021	26028
39.75867	-84.22020	24473
39.75867	-84.22020	22196
39.75867	-84.22020	21729
39.75867	-84.22020	22751
39.75867	-84.22019	21334
39.75867	-84.22019	22206
39.75867	-84.22019	22654
39.75866	-84.22019	22843
39.75866	-84.22018	22200
39.75865	-84.22018	22996
39.75864	-84.22017	22297
39.75864	-84.22017	22770
39.75863	-84.22017	23017
39.75863	-84.22017	22371
39.75862	-84.22016	22899
39.75862	-84.22017	22114
39.75861	-84.22017	22942
39.75861	-84.22017	22594
39.75861	-84.22017	21881
39.75860	-84.22017	22389
39.75860	-84.22017	22742
39.75860	-84.22017	22620
39.75859	-84.22017	22418
39.75859	-84.22017	22939
39.75859	-84.22018	22627
39.75859	-84.22017	22980
39.75859	-84.22017	21435
39.75859	-84.22017	21920
39.75858	-84.22017	21282
39.75858	-84.22017	22241
39.75858	-84.22017	23212
39.75858	-84.22017	23647
39.75858	-84.22017	22130
39.75858	-84.22017	21830
39.75858	-84.22017	21186
39.75857	-84.22016	21948

39.75811	-84.22122	17783
39.75812	-84.22122	17040
39.75813	-84.22123	18134
39.75814	-84.22123	16014
39.75814	-84.22124	15150
39.75816	-84.22124	15366
39.75816	-84.22124	14373
39.75816	-84.22124	14872
39.75816	-84.22124	15485
39.75816	-84.22124	16248
39.75817	-84.22124	16486
39.75817	-84.22125	15558
39.75817	-84.22125	15778
39.75818	-84.22125	15277
39.75818	-84.22125	14937
39.75818	-84.22125	15051
39.75819	-84.22125	15222
39.75819	-84.22125	14103
39.75820	-84.22125	15566
39.75821	-84.22125	15658
39.75821	-84.22125	15637
39.75822	-84.22126	15922
39.75823	-84.22126	16895
39.75824	-84.22126	20081
39.75825	-84.22127	20902
39.75826	-84.22127	20068
39.75827	-84.22128	19658
39.75828	-84.22128	19169
39.75829	-84.22128	18931
39.75830	-84.22129	18559
39.75831	-84.22129	17345
39.75831	-84.22129	17832
39.75832	-84.22129	19116
39.75833	-84.22129	19058
39.75834	-84.22130	21337
39.75834	-84.22130	21499
39.75835	-84.22130	23256
39.75836	-84.22130	23370
39.75838	-84.22131	23841
39.75839	-84.22131	22481
39.75840	-84.22131	23706
39.75841	-84.22132	22245
39.75842	-84.22132	23769
39.75843	-84.22132	22828
39.75844	-84.22132	22391
39.75844	-84.22133	22428

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GAMMA SURVEY RESULTS

39.75857	-84.22016	22536
39.75857	-84.22016	22971
39.75857	-84.22016	23517
39.75857	-84.22016	22503
39.75857	-84.22016	21996
39.75857	-84.22016	21872
39.75856	-84.22016	22014
39.75856	-84.22016	22339
39.75856	-84.22016	21634
39.75856	-84.22016	22605
39.75855	-84.22016	23366
39.75855	-84.22016	22295
39.75854	-84.22015	22355
39.75854	-84.22015	21266
39.75853	-84.22015	21863
39.75853	-84.22015	21550
39.75852	-84.22015	22818
39.75852	-84.22015	22799
39.75852	-84.22015	21555
39.75851	-84.22015	21038
39.75851	-84.22015	21045
39.75851	-84.22015	22414
39.75851	-84.22015	21392
39.75850	-84.22015	21575
39.75849	-84.22014	22541
39.75849	-84.22014	23420
39.75848	-84.22014	23645
39.75847	-84.22014	22981
39.75847	-84.22014	21939
39.75847	-84.22014	21048
39.75846	-84.22013	22787
39.75845	-84.22013	23609
39.75845	-84.22013	22199
39.75844	-84.22013	21027
39.75843	-84.22012	22195
39.75843	-84.22012	22284
39.75842	-84.22012	22830
39.75841	-84.22012	22699
39.75841	-84.22011	23369
39.75840	-84.22011	22393
39.75840	-84.22011	22939
39.75840	-84.22011	24127
39.75839	-84.22011	23314
39.75839	-84.22011	23384
39.75838	-84.22010	22236
39.75838	-84.22010	22119

39.75845	-84.22133	22716
39.75846	-84.22133	21382
39.75847	-84.22133	19899
39.75848	-84.22134	19906
39.75848	-84.22134	20127
39.75849	-84.22134	19479
39.75850	-84.22134	19659
39.75850	-84.22134	19404
39.75851	-84.22134	21350
39.75851	-84.22134	22642
39.75851	-84.22134	22450
39.75852	-84.22135	23385
39.75852	-84.22135	25088
39.75853	-84.22135	29375
39.75854	-84.22135	34928
39.75855	-84.22136	38357
39.75856	-84.22136	35549
39.75857	-84.22136	33262
39.75858	-84.22137	27111
39.75859	-84.22137	24335
39.75860	-84.22137	22364
39.75861	-84.22138	23620
39.75862	-84.22138	22726
39.75863	-84.22138	23176
39.75864	-84.22138	21473
39.75865	-84.22139	21002
39.75866	-84.22139	21500
39.75866	-84.22139	21378
39.75867	-84.22140	21213
39.75868	-84.22140	21167
39.75867	-84.22140	21062
39.75867	-84.22141	21856
39.75866	-84.22141	20819
39.75866	-84.22140	20898
39.75865	-84.22140	20491
39.75864	-84.22140	21949
39.75863	-84.22140	22590
39.75862	-84.22139	22825
39.75862	-84.22139	22773
39.75861	-84.22139	22143
39.75860	-84.22139	22160
39.75859	-84.22138	22817
39.75859	-84.22138	22622
39.75858	-84.22138	25568
39.75857	-84.22138	30742
39.75856	-84.22138	33846

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75837	-84.22010	23206
39.75837	-84.22010	21429
39.75837	-84.22010	23397
39.75836	-84.22010	23027
39.75836	-84.22009	23597
39.75835	-84.22009	22307
39.75835	-84.22009	21495
39.75834	-84.22009	21685
39.75834	-84.22009	22854
39.75833	-84.22009	21912
39.75833	-84.22008	23559
39.75833	-84.22008	22498
39.75832	-84.22008	22038
39.75832	-84.22008	22215
39.75831	-84.22008	22434
39.75831	-84.22008	23856
39.75830	-84.22007	22976
39.75830	-84.22007	22406
39.75829	-84.22007	22372
39.75829	-84.22007	22484
39.75829	-84.22007	22169
39.75828	-84.22007	21755
39.75827	-84.22006	20948
39.75827	-84.22006	20854
39.75826	-84.22006	21818
39.75826	-84.22006	22121
39.75826	-84.22006	23020
39.75825	-84.22005	20309
39.75824	-84.22005	16660
39.75823	-84.22005	16139
39.75822	-84.22004	16453
39.75821	-84.22004	18125
39.75821	-84.22004	18668
39.75821	-84.22004	18265
39.75821	-84.22004	19114
39.75820	-84.22005	21122
39.75820	-84.22005	22568
39.75820	-84.22005	23642
39.75820	-84.22005	23425
39.75819	-84.22005	24688
39.75818	-84.22005	24706
39.75817	-84.22005	23653
39.75816	-84.22004	23254
39.75815	-84.22004	23828
39.75814	-84.22004	25176
39.75813	-84.22004	25932

39.75855	-84.22137	37207
39.75854	-84.22137	37404
39.75853	-84.22137	33179
39.75853	-84.22137	27172
39.75852	-84.22136	24659
39.75851	-84.22136	21724
39.75851	-84.22136	20857
39.75850	-84.22136	19994
39.75849	-84.22135	18243
39.75848	-84.22135	18563
39.75848	-84.22135	19771
39.75848	-84.22135	19303
39.75847	-84.22135	19260
39.75846	-84.22135	18310
39.75845	-84.22134	20497
39.75845	-84.22134	19818
39.75844	-84.22134	20733
39.75843	-84.22134	22695
39.75842	-84.22133	22240
39.75841	-84.22133	21800
39.75840	-84.22133	22798
39.75839	-84.22133	22162
39.75837	-84.22133	21952
39.75836	-84.22132	21604
39.75835	-84.22132	22754
39.75834	-84.22132	22507
39.75833	-84.22132	22905
39.75832	-84.22132	22491
39.75831	-84.22131	24075
39.75830	-84.22131	23582
39.75830	-84.22131	23565
39.75829	-84.22131	23976
39.75828	-84.22130	23541
39.75827	-84.22130	22416
39.75826	-84.22130	22360
39.75825	-84.22129	22817
39.75824	-84.22129	23268
39.75823	-84.22129	23609
39.75822	-84.22129	19260
39.75821	-84.22128	17058
39.75820	-84.22128	16115
39.75819	-84.22128	17027
39.75818	-84.22128	16055
39.75818	-84.22127	16390
39.75817	-84.22127	15842
39.75816	-84.22127	15375

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75812	-84.22003	24954
39.75811	-84.22003	23635
39.75810	-84.22003	23091
39.75809	-84.22002	21528
39.75808	-84.22002	21915
39.75807	-84.22001	22411
39.75807	-84.22000	21447
39.75804	-84.22001	22273
39.75802	-84.22001	22173
39.75801	-84.22000	21916
39.75800	-84.22000	21960
39.75798	-84.22000	19852
39.75797	-84.22000	19199
39.75795	-84.22000	20725
39.75794	-84.22000	21975
39.75793	-84.22000	21606
39.75792	-84.22000	22902
39.75791	-84.21999	22773
39.75790	-84.21999	22124
39.75789	-84.21998	23066
39.75789	-84.21998	20592
39.75789	-84.21997	21267
39.75788	-84.21997	22479
39.75788	-84.21997	21862
39.75787	-84.21996	21097
39.75787	-84.21996	22699
39.75787	-84.21995	23805
39.75786	-84.21995	23004
39.75786	-84.21994	21687
39.75786	-84.21994	17684
39.75786	-84.21994	16189
39.75788	-84.21993	16814
39.75788	-84.21993	18655
39.75787	-84.21994	19179
39.75788	-84.21994	19213
39.75789	-84.21994	17378
39.75789	-84.21994	16879
39.75789	-84.21995	18508
39.75788	-84.21995	19450
39.75788	-84.21996	20368
39.75789	-84.21996	21232
39.75789	-84.21997	20964
39.75790	-84.21997	21262
39.75790	-84.21997	21696
39.75791	-84.21998	21984
39.75791	-84.21998	21571

39.75815	-84.22126	14877
39.75814	-84.22126	15588
39.75813	-84.22126	16469
39.75812	-84.22125	18193
39.75811	-84.22125	21476
39.75810	-84.22125	22105
39.75809	-84.22125	22580
39.75809	-84.22124	22347
39.75808	-84.22124	22932
39.75807	-84.22124	21104
39.75807	-84.22124	20690
39.75806	-84.22124	19579
39.75806	-84.22124	18575
39.75805	-84.22123	17735
39.75805	-84.22123	15597
39.75804	-84.22123	15712
39.75805	-84.22124	16331
39.75805	-84.22124	16426
39.75805	-84.22125	17009
39.75806	-84.22125	18605
39.75807	-84.22125	19518
39.75807	-84.22125	21099
39.75808	-84.22126	22147
39.75808	-84.22126	21206
39.75809	-84.22126	22177
39.75810	-84.22126	22995
39.75811	-84.22127	22754
39.75811	-84.22127	22816
39.75812	-84.22127	22675
39.75812	-84.22127	21665
39.75813	-84.22127	20144
39.75814	-84.22127	17775
39.75815	-84.22127	15768
39.75816	-84.22127	15150
39.75817	-84.22127	14520
39.75818	-84.22127	15373
39.75819	-84.22127	15235
39.75819	-84.22128	16293
39.75820	-84.22128	16430
39.75821	-84.22128	15244
39.75822	-84.22129	15809
39.75823	-84.22129	18261
39.75824	-84.22130	20235
39.75825	-84.22130	21757
39.75827	-84.22131	21137
39.75828	-84.22131	22071

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75790	-84.21999	20510
39.75791	-84.21999	21215
39.75791	-84.21999	21461
39.75792	-84.22000	22247
39.75792	-84.22000	21118
39.75793	-84.22000	21947
39.75794	-84.22000	21322
39.75795	-84.22001	22318
39.75796	-84.22001	22211
39.75797	-84.22001	21662
39.75798	-84.22002	18802
39.75798	-84.22002	19101
39.75799	-84.22003	21601
39.75799	-84.22003	21598
39.75800	-84.22003	22178
39.75801	-84.22003	21455
39.75802	-84.22003	21500
39.75803	-84.22004	20606
39.75803	-84.22004	20766
39.75805	-84.22004	21417
39.75806	-84.22004	19958
39.75807	-84.22004	19922
39.75808	-84.22004	21460
39.75809	-84.22004	22899
39.75810	-84.22004	22817
39.75811	-84.22004	22935
39.75812	-84.22004	24330
39.75813	-84.22004	23816
39.75814	-84.22004	24293
39.75816	-84.22004	26089
39.75816	-84.22005	25076
39.75817	-84.22005	23576
39.75818	-84.22005	24319
39.75820	-84.22005	24130
39.75821	-84.22005	24475
39.75820	-84.22006	20921
39.75820	-84.22007	16962
39.75821	-84.22007	16445
39.75823	-84.22006	15641
39.75822	-84.22007	16543
39.75823	-84.22007	18262
39.75824	-84.22008	22927
39.75826	-84.22007	21243
39.75825	-84.22008	21319
39.75826	-84.22008	22997
39.75827	-84.22009	22828

39.75829	-84.22131	22553
39.75830	-84.22132	23250
39.75831	-84.22132	23813
39.75831	-84.22132	24387
39.75832	-84.22132	25293
39.75833	-84.22133	24557
39.75834	-84.22133	25986
39.75835	-84.22133	24397
39.75836	-84.22133	23943
39.75836	-84.22133	22314
39.75837	-84.22133	21391
39.75838	-84.22133	20888
39.75838	-84.22133	19275
39.75839	-84.22134	20441
39.75840	-84.22134	20467
39.75840	-84.22134	22442
39.75841	-84.22134	22845
39.75842	-84.22134	22621
39.75843	-84.22134	22368
39.75843	-84.22134	22272
39.75844	-84.22135	21303
39.75845	-84.22135	20623
39.75846	-84.22135	19787
39.75847	-84.22135	20523
39.75848	-84.22135	20857
39.75849	-84.22136	20109
39.75850	-84.22136	20561
39.75851	-84.22137	21607
39.75851	-84.22137	22207
39.75852	-84.22137	23378
39.75853	-84.22137	28526
39.75855	-84.22138	34482
39.75856	-84.22138	35310
39.75857	-84.22138	35548
39.75858	-84.22139	33043
39.75859	-84.22139	27778
39.75860	-84.22139	23680
39.75861	-84.22140	22472
39.75861	-84.22140	21887
39.75862	-84.22140	22146
39.75862	-84.22141	21559
39.75863	-84.22141	21689
39.75864	-84.22141	22146
39.75865	-84.22142	22231
39.75865	-84.22142	22177
39.75866	-84.22142	22442

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75828	-84.22009	23695
39.75829	-84.22009	22634
39.75830	-84.22009	23327
39.75831	-84.22010	22199
39.75833	-84.22010	24400
39.75833	-84.22010	24191
39.75834	-84.22010	23304
39.75835	-84.22010	23062
39.75836	-84.22010	22385
39.75836	-84.22010	21910
39.75837	-84.22011	21959
39.75838	-84.22011	21833
39.75838	-84.22011	22004
39.75839	-84.22011	21337
39.75840	-84.22011	23729
39.75841	-84.22012	23324
39.75841	-84.22012	23001
39.75842	-84.22012	24004
39.75842	-84.22013	23137
39.75844	-84.22013	21795
39.75845	-84.22013	21858
39.75845	-84.22014	21186
39.75845	-84.22014	23814
39.75847	-84.22014	22577
39.75848	-84.22013	21540
39.75849	-84.22013	20119
39.75850	-84.22013	21048
39.75851	-84.22013	22023
39.75851	-84.22014	22717
39.75853	-84.22014	21656
39.75854	-84.22014	21994
39.75855	-84.22015	21513
39.75854	-84.22015	21049
39.75857	-84.22015	21134
39.75858	-84.22015	23446
39.75859	-84.22015	23235
39.75860	-84.22015	22178
39.75860	-84.22016	21532
39.75861	-84.22016	22244
39.75862	-84.22016	21869
39.75862	-84.22016	22150
39.75862	-84.22016	22617
39.75862	-84.22017	22183
39.75863	-84.22017	24129
39.75863	-84.22018	22134
39.75863	-84.22018	22777

39.75866	-84.22143	20353
39.75866	-84.22143	20656
39.75865	-84.22143	22481
39.75865	-84.22143	22267
39.75865	-84.22143	22168
39.75864	-84.22142	21703
39.75863	-84.22142	21832
39.75862	-84.22142	21254
39.75862	-84.22141	22692
39.75861	-84.22141	22423
39.75860	-84.22141	22159
39.75859	-84.22141	21903
39.75859	-84.22140	22472
39.75858	-84.22140	23239
39.75857	-84.22140	23458
39.75856	-84.22140	27484
39.75856	-84.22140	28510
39.75855	-84.22140	30887
39.75855	-84.22140	32414
39.75855	-84.22140	31240
39.75854	-84.22140	31446
39.75854	-84.22140	31682
39.75853	-84.22140	30422
39.75852	-84.22139	26363
39.75851	-84.22139	24550
39.75850	-84.22139	22594
39.75849	-84.22138	20703
39.75849	-84.22138	18992
39.75848	-84.22138	19649
39.75848	-84.22138	18192
39.75847	-84.22138	17877
39.75846	-84.22138	18345
39.75845	-84.22137	18435
39.75844	-84.22137	18807
39.75843	-84.22137	18335
39.75842	-84.22136	19156
39.75842	-84.22136	21436
39.75841	-84.22135	22990
39.75840	-84.22135	23210
39.75840	-84.22135	22275
39.75839	-84.22135	23478
39.75839	-84.22135	20820
39.75838	-84.22134	19195
39.75837	-84.22134	17647
39.75836	-84.22134	17070
39.75836	-84.22134	17484

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75863	-84.22019	22874
39.75863	-84.22019	22927
39.75863	-84.22020	23193
39.75863	-84.22020	22490
39.75864	-84.22021	21296
39.75864	-84.22021	21352
39.75865	-84.22021	24787
39.75865	-84.22021	23170
39.75870	-84.22017	23631
39.75868	-84.22022	22602
39.75873	-84.22020	21247
39.75869	-84.22022	20121
39.75869	-84.22023	18887
39.75869	-84.22023	18665
39.75870	-84.22023	17712
39.75870	-84.22023	19037
39.75870	-84.22023	19966
39.75870	-84.22023	19712
39.75871	-84.22023	19027
39.75871	-84.22023	18905
39.75871	-84.22023	20358
39.75871	-84.22023	20391
39.75872	-84.22023	19284
39.75872	-84.22023	18772
39.75872	-84.22023	18445
39.75872	-84.22023	17591
39.75873	-84.22023	17706
39.75873	-84.22023	18011
39.75873	-84.22023	17243
39.75874	-84.22023	16583
39.75874	-84.22023	18222
39.75874	-84.22023	20334
39.75874	-84.22023	22603
39.75875	-84.22023	23417
39.75875	-84.22023	18079
39.75874	-84.22023	18579
39.75874	-84.22022	19322
39.75872	-84.22023	19295
39.75871	-84.22022	18276
39.75870	-84.22022	19339
39.75870	-84.22022	21132
39.75867	-84.22022	22368
39.75866	-84.22022	22399
39.75864	-84.22022	23252
39.75867	-84.22020	23261
39.75866	-84.22020	24902

39.75835	-84.22134	19860
39.75834	-84.22134	22469
39.75833	-84.22134	24810
39.75833	-84.22134	23654
39.75832	-84.22133	23971
39.75831	-84.22133	24196
39.75830	-84.22133	23480
39.75829	-84.22133	22872
39.75828	-84.22132	22113
39.75827	-84.22132	23569
39.75827	-84.22132	22878
39.75826	-84.22131	21065
39.75825	-84.22131	21676
39.75825	-84.22131	21373
39.75824	-84.22130	22310
39.75823	-84.22130	21360
39.75822	-84.22130	18665
39.75821	-84.22129	17493
39.75820	-84.22129	17472
39.75819	-84.22129	18060
39.75818	-84.22128	17801
39.75818	-84.22128	16017
39.75817	-84.22128	16482
39.75816	-84.22128	14654
39.75816	-84.22128	15071
39.75815	-84.22128	16327
39.75815	-84.22128	18036
39.75816	-84.22128	17172
39.75817	-84.22128	16730
39.75817	-84.22128	15226
39.75816	-84.22128	14520
39.75815	-84.22128	14857
39.75814	-84.22128	17731
39.75813	-84.22128	19217
39.75812	-84.22127	21772
39.75812	-84.22127	20401
39.75811	-84.22127	21763
39.75811	-84.22127	22145
39.75812	-84.22127	21153
39.75812	-84.22127	22960
39.75812	-84.22127	22773
39.75812	-84.22127	21905
39.75812	-84.22127	22185
39.75812	-84.22127	22208
39.75812	-84.22127	21383
39.75812	-84.22127	21157

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75862	-84.22021	22248
39.75860	-84.22021	21711
39.75859	-84.22021	22840
39.75858	-84.22021	23324
39.75857	-84.22020	22594
39.75861	-84.22019	21907
39.75859	-84.22019	22701
39.75859	-84.22019	21382
39.75858	-84.22018	22379
39.75857	-84.22018	21566
39.75857	-84.22018	23422
39.75856	-84.22018	22225
39.75855	-84.22017	22394
39.75854	-84.22017	21850
39.75854	-84.22017	21687
39.75853	-84.22017	22068
39.75852	-84.22017	22428
39.75851	-84.22016	22399
39.75850	-84.22016	21585
39.75849	-84.22016	21644
39.75849	-84.22015	23037
39.75848	-84.22015	23169
39.75847	-84.22014	21866
39.75846	-84.22014	21981
39.75845	-84.22014	21524
39.75845	-84.22013	21872
39.75844	-84.22013	23607
39.75843	-84.22012	22137
39.75842	-84.22011	22151
39.75842	-84.22011	22691
39.75841	-84.22010	23189
39.75840	-84.22010	22050
39.75839	-84.22010	22290
39.75838	-84.22010	23406
39.75838	-84.22010	23965
39.75837	-84.22010	22665
39.75835	-84.22010	21795
39.75835	-84.22009	22252
39.75834	-84.22009	22182
39.75833	-84.22009	21671
39.75833	-84.22009	21522
39.75832	-84.22009	21554
39.75831	-84.22009	23070
39.75830	-84.22009	22012
39.75829	-84.22008	21788
39.75828	-84.22008	22785

39.75812	-84.22127	22621
39.75812	-84.22127	21470
39.75812	-84.22127	22251
39.75812	-84.22127	20991
39.75812	-84.22127	20636
39.75812	-84.22127	21020
39.75811	-84.22126	21380
39.75810	-84.22127	21931
39.75810	-84.22127	21531
39.75811	-84.22127	22276
39.75811	-84.22127	22247
39.75811	-84.22127	21810
39.75811	-84.22127	21870
39.75811	-84.22127	21698
39.75812	-84.22127	21221
39.75812	-84.22127	21647
39.75811	-84.22127	21007
39.75811	-84.22127	20992
39.75811	-84.22127	21473
39.75810	-84.22127	22688
39.75810	-84.22127	22642
39.75809	-84.22126	23398
39.75809	-84.22126	22785
39.75809	-84.22126	22658
39.75809	-84.22126	22470
39.75809	-84.22126	21912
39.75808	-84.22126	22292
39.75808	-84.22126	23767
39.75807	-84.22125	22573
39.75806	-84.22125	21747
39.75806	-84.22125	21506
39.75805	-84.22124	21038
39.75804	-84.22124	20216
39.75803	-84.22124	18190
39.75803	-84.22124	16799
39.75803	-84.22124	15764
39.75803	-84.22124	15586
39.75804	-84.22124	17078
39.75804	-84.22124	20509
39.75805	-84.22124	21083
39.75805	-84.22125	22319
39.75806	-84.22125	21712
39.75806	-84.22125	21823
39.75807	-84.22125	21144
39.75808	-84.22125	21241
39.75808	-84.22126	21702

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75827	-84.22008	23131
39.75826	-84.22008	22977
39.75826	-84.22008	22119
39.75825	-84.22008	21920
39.75824	-84.22008	19303
39.75823	-84.22008	15903
39.75822	-84.22008	15684
39.75823	-84.22007	15004
39.75820	-84.22008	15138
39.75821	-84.22007	19555
39.75820	-84.22007	21071
39.75818	-84.22008	23998
39.75818	-84.22007	24371
39.75817	-84.22007	23114
39.75816	-84.22007	23142
39.75815	-84.22007	23693
39.75814	-84.22006	23117
39.75813	-84.22006	25025
39.75812	-84.22006	22308
39.75810	-84.22005	23261
39.75809	-84.22005	22520
39.75807	-84.22005	21989
39.75806	-84.22005	21192
39.75804	-84.22004	22558
39.75803	-84.22004	22084
39.75803	-84.22003	21971
39.75801	-84.22004	21480
39.75800	-84.22003	19721
39.75798	-84.22003	18861
39.75797	-84.22003	20342
39.75796	-84.22003	21292
39.75795	-84.22003	22159
39.75794	-84.22003	23739
39.75794	-84.22003	24220
39.75793	-84.22002	26488
39.75792	-84.22002	23371
39.75792	-84.22002	21514
39.75791	-84.22001	22233
39.75790	-84.22001	21859
39.75789	-84.22000	20914
39.75789	-84.22000	22634
39.75788	-84.21999	20170
39.75787	-84.21999	16861
39.75786	-84.21999	16190
39.75786	-84.22000	16927
39.75786	-84.21999	16863

39.75809	-84.22126	23317
39.75810	-84.22126	22145
39.75811	-84.22127	21600
39.75812	-84.22127	21440
39.75812	-84.22127	22329
39.75813	-84.22128	21374
39.75814	-84.22128	19608
39.75815	-84.22128	17372
39.75816	-84.22129	17036
39.75817	-84.22129	16568
39.75818	-84.22129	16593
39.75819	-84.22129	17021
39.75819	-84.22129	18050
39.75820	-84.22130	19070
39.75821	-84.22130	20581
39.75822	-84.22130	20101
39.75823	-84.22130	21416
39.75823	-84.22130	22752
39.75823	-84.22130	21319
39.75822	-84.22130	23077
39.75822	-84.22130	23631
39.75823	-84.22130	21181
39.75824	-84.22130	20395
39.75825	-84.22131	21550
39.75826	-84.22131	23141
39.75827	-84.22131	23148
39.75828	-84.22131	22429
39.75829	-84.22132	23678
39.75830	-84.22132	22455
39.75831	-84.22132	23614
39.75832	-84.22133	23317
39.75833	-84.22133	21982
39.75834	-84.22133	21739
39.75834	-84.22133	20991
39.75835	-84.22133	19335
39.75836	-84.22134	17711
39.75836	-84.22134	17229
39.75838	-84.22134	17849
39.75839	-84.22134	21202
39.75840	-84.22135	22058
39.75841	-84.22135	22246
39.75842	-84.22135	21902
39.75843	-84.22136	20891
39.75844	-84.22136	20331
39.75845	-84.22136	19701
39.75846	-84.22136	18539

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75786	-84.21999	16766
39.75787	-84.21999	16358
39.75788	-84.21999	16699
39.75789	-84.21999	16111
39.75789	-84.21999	18494
39.75789	-84.21999	19714
39.75789	-84.21999	19111
39.75788	-84.22000	18902
39.75788	-84.22000	18778
39.75788	-84.22000	18995
39.75790	-84.21998	18381
39.75789	-84.21999	19965
39.75788	-84.21999	21376
39.75788	-84.21999	21219
39.75788	-84.21998	21223
39.75788	-84.21999	20698
39.75787	-84.21999	20837
39.75788	-84.21999	20549
39.75789	-84.22000	20830
39.75790	-84.22000	21072
39.75790	-84.22000	20110
39.75791	-84.22000	20341
39.75792	-84.22000	21202
39.75793	-84.22000	22109
39.75794	-84.22000	23100
39.75794	-84.22001	22751
39.75795	-84.22001	22689
39.75796	-84.22001	22500
39.75797	-84.22001	22516
39.75798	-84.22002	21981
39.75798	-84.22002	18851
39.75800	-84.22003	18192
39.75801	-84.22003	20863
39.75802	-84.22003	22462
39.75803	-84.22004	22395
39.75805	-84.22004	23020
39.75807	-84.22003	21826
39.75806	-84.22004	22925
39.75807	-84.22004	22667
39.75808	-84.22004	21565
39.75809	-84.22005	21995
39.75810	-84.22005	22744
39.75811	-84.22005	21001
39.75811	-84.22005	22886
39.75812	-84.22005	22938
39.75812	-84.22005	23162

39.75846	-84.22136	18161
39.75847	-84.22137	19734
39.75848	-84.22137	19172
39.75849	-84.22137	21741
39.75850	-84.22138	24000
39.75851	-84.22138	25656
39.75852	-84.22138	25073
39.75853	-84.22139	27118
39.75854	-84.22139	30097
39.75855	-84.22140	29269
39.75856	-84.22140	28336
39.75857	-84.22140	26400
39.75858	-84.22141	24380
39.75859	-84.22141	22232
39.75860	-84.22141	21952
39.75860	-84.22141	23456
39.75861	-84.22141	23439
39.75862	-84.22141	23177
39.75863	-84.22141	22255
39.75863	-84.22141	22067
39.75862	-84.22141	22422
39.75863	-84.22141	21539
39.75863	-84.22141	22634
39.75863	-84.22141	21682
39.75863	-84.22141	21103
39.75863	-84.22141	20560
39.75863	-84.22141	21344
39.75863	-84.22141	21334
39.75863	-84.22141	21380
39.75863	-84.22141	22072
39.75863	-84.22141	21828
39.75863	-84.22141	20856
39.75862	-84.22141	21537
39.75863	-84.22141	20907
39.75863	-84.22141	21436
39.75863	-84.22141	21308
39.75862	-84.22141	21578
39.75863	-84.22142	21484
39.75863	-84.22142	20447
39.75862	-84.22141	21382
39.75862	-84.22141	21004
39.75862	-84.22141	21541
39.75861	-84.22141	22509
39.75861	-84.22141	22172
39.75861	-84.22141	22830
39.75862	-84.22142	22266

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75813	-84.22005	23522
39.75814	-84.22005	23968
39.75815	-84.22005	25084
39.75815	-84.22005	24746
39.75816	-84.22006	24542
39.75817	-84.22006	23505
39.75817	-84.22006	24207
39.75818	-84.22007	23863
39.75820	-84.22007	23673
39.75821	-84.22007	22492
39.75820	-84.22008	18097
39.75822	-84.22008	16917
39.75821	-84.22009	15201
39.75822	-84.22010	14219
39.75825	-84.22009	18395
39.75826	-84.22009	21809
39.75824	-84.22010	22068
39.75828	-84.22009	23013
39.75828	-84.22010	22661
39.75827	-84.22011	22808
39.75828	-84.22011	22730
39.75829	-84.22011	22215
39.75831	-84.22011	22998
39.75833	-84.22011	22579
39.75834	-84.22011	22314
39.75835	-84.22011	22066
39.75835	-84.22012	23572
39.75837	-84.22012	24813
39.75837	-84.22012	23255
39.75838	-84.22013	23403
39.75839	-84.22013	23429
39.75840	-84.22014	22500
39.75840	-84.22014	21784
39.75841	-84.22014	21395
39.75842	-84.22015	22451
39.75844	-84.22015	22866
39.75845	-84.22015	22788
39.75845	-84.22015	23559
39.75844	-84.22016	22488
39.75847	-84.22015	22884
39.75845	-84.22016	21471
39.75846	-84.22016	21948
39.75847	-84.22016	22173
39.75848	-84.22016	22666
39.75848	-84.22017	22406
39.75852	-84.22015	21069

39.75862	-84.22142	21993
39.75862	-84.22142	21900
39.75861	-84.22142	22139
39.75861	-84.22141	21765
39.75861	-84.22141	23164
39.75861	-84.22141	21939
39.75861	-84.22141	21636
39.75861	-84.22141	22595
39.75861	-84.22141	21423
39.75861	-84.22141	22977
39.75861	-84.22141	22551
39.75861	-84.22141	22115
39.75861	-84.22141	22774
39.75861	-84.22141	22227
39.75861	-84.22141	21945
39.75861	-84.22141	21899
39.75862	-84.22142	21382
39.75862	-84.22142	20532
39.75863	-84.22142	22955
39.75864	-84.22142	22716
39.75865	-84.22143	21502
39.75866	-84.22143	20315
39.75866	-84.22144	20822
39.75866	-84.22144	19198
39.75866	-84.22144	19717
39.75866	-84.22144	19696
39.75866	-84.22144	20616
39.75867	-84.22144	19799
39.75867	-84.22144	19068
39.75867	-84.22144	18830
39.75867	-84.22144	19069
39.75867	-84.22144	19404
39.75867	-84.22145	20805
39.75867	-84.22145	21070
39.75867	-84.22145	19818
39.75866	-84.22145	19503
39.75866	-84.22145	20812
39.75866	-84.22144	20504
39.75865	-84.22144	21525
39.75865	-84.22144	20980
39.75864	-84.22144	22420
39.75863	-84.22143	22271
39.75862	-84.22143	21843
39.75862	-84.22143	23097
39.75860	-84.22143	22657
39.75860	-84.22142	22801

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75853	-84.22016	21328
39.75854	-84.22016	21155
39.75855	-84.22016	20955
39.75852	-84.22017	21592
39.75856	-84.22017	21429
39.75856	-84.22017	21818
39.75855	-84.22018	22416
39.75859	-84.22017	23048
39.75860	-84.22018	23160
39.75857	-84.22020	22679
39.75861	-84.22019	22648
39.75863	-84.22019	21537
39.75863	-84.22020	21168
39.75863	-84.22020	21409
39.75864	-84.22021	22462
39.75863	-84.22021	21252
39.75865	-84.22021	22916
39.75866	-84.22021	22432
39.75866	-84.22022	24518
39.75866	-84.22022	22551
39.75868	-84.22022	22848
39.75869	-84.22022	22534
39.75871	-84.22022	21385
39.75871	-84.22023	20705
39.75872	-84.22023	21317
39.75872	-84.22023	20435
39.75873	-84.22023	19490
39.75874	-84.22023	18689
39.75875	-84.22023	17623
39.75876	-84.22023	19262
39.75876	-84.22024	18094
39.75877	-84.22024	17909
39.75878	-84.22025	19777
39.75879	-84.22025	20851
39.75880	-84.22026	20816
39.75880	-84.22026	20418
39.75879	-84.22026	19138
39.75879	-84.22026	19478
39.75878	-84.22026	20625
39.75877	-84.22027	20986
39.75877	-84.22026	21203
39.75876	-84.22026	18842
39.75875	-84.22026	16920
39.75874	-84.22026	16717
39.75874	-84.22026	18045
39.75872	-84.22026	18766

39.75859	-84.22142	22620
39.75858	-84.22142	22067
39.75857	-84.22141	22835
39.75856	-84.22141	26231
39.75855	-84.22141	28670
39.75854	-84.22141	29532
39.75853	-84.22140	30159
39.75852	-84.22140	29424
39.75851	-84.22140	27611
39.75850	-84.22140	25245
39.75849	-84.22140	23480
39.75848	-84.22139	21705
39.75847	-84.22139	20816
39.75847	-84.22139	19148
39.75846	-84.22138	18869
39.75845	-84.22138	19589
39.75846	-84.22139	18828
39.75845	-84.22138	18692
39.75844	-84.22138	18328
39.75843	-84.22138	19342
39.75841	-84.22138	18210
39.75840	-84.22138	19552
39.75840	-84.22137	19528
39.75839	-84.22137	21878
39.75838	-84.22137	23582
39.75838	-84.22137	24105
39.75837	-84.22137	25211
39.75837	-84.22137	24164
39.75836	-84.22136	21678
39.75836	-84.22136	20080
39.75835	-84.22136	18855
39.75834	-84.22136	18661
39.75834	-84.22136	19478
39.75833	-84.22135	20839
39.75832	-84.22135	22055
39.75831	-84.22135	21957
39.75830	-84.22135	21314
39.75830	-84.22135	21794
39.75829	-84.22134	23148
39.75828	-84.22134	23351
39.75827	-84.22134	22226
39.75826	-84.22133	21963
39.75824	-84.22133	22863
39.75823	-84.22133	22964
39.75822	-84.22132	22059
39.75821	-84.22132	22065

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75872	-84.22026	18541
39.75869	-84.22026	21127
39.75870	-84.22025	22313
39.75869	-84.22025	22713
39.75869	-84.22024	21613
39.75869	-84.22024	22250
39.75869	-84.22024	22477
39.75868	-84.22024	22858
39.75867	-84.22024	21972
39.75866	-84.22023	23472
39.75866	-84.22023	23031
39.75865	-84.22023	20624
39.75864	-84.22022	22204
39.75863	-84.22022	22207
39.75862	-84.22022	22822
39.75861	-84.22022	21909
39.75860	-84.22022	22037
39.75859	-84.22022	21763
39.75859	-84.22021	22776
39.75857	-84.22021	23216
39.75857	-84.22021	22363
39.75856	-84.22021	22524
39.75855	-84.22021	22155
39.75855	-84.22021	22068
39.75854	-84.22020	20720
39.75853	-84.22020	20614
39.75852	-84.22020	20884
39.75852	-84.22020	22529
39.75851	-84.22019	21275
39.75850	-84.22019	22025
39.75849	-84.22018	22920
39.75848	-84.22018	22645
39.75847	-84.22018	21956
39.75847	-84.22017	22623
39.75845	-84.22017	21348
39.75844	-84.22016	21249
39.75843	-84.22016	20444
39.75842	-84.22016	21582
39.75841	-84.22015	21807
39.75840	-84.22015	23227
39.75838	-84.22015	23187
39.75838	-84.22014	22317
39.75837	-84.22014	21823
39.75836	-84.22013	21431
39.75835	-84.22013	22922
39.75833	-84.22013	22802

39.75820	-84.22132	20847
39.75819	-84.22132	21099
39.75818	-84.22131	20683
39.75817	-84.22131	17876
39.75816	-84.22131	16981
39.75815	-84.22130	16282
39.75814	-84.22130	16384
39.75813	-84.22129	16907
39.75812	-84.22129	17622
39.75812	-84.22129	19068
39.75811	-84.22128	21170
39.75810	-84.22128	21392
39.75809	-84.22128	21715
39.75809	-84.22128	22442
39.75808	-84.22128	22720
39.75807	-84.22128	23183
39.75807	-84.22128	23385
39.75806	-84.22128	20832
39.75805	-84.22127	22975
39.75804	-84.22128	22326
39.75803	-84.22127	20065
39.75803	-84.22127	16780
39.75803	-84.22128	17092
39.75802	-84.22128	17381
39.75803	-84.22128	16772
39.75804	-84.22128	18217
39.75805	-84.22128	21517
39.75806	-84.22128	23131
39.75807	-84.22128	23220
39.75808	-84.22129	22818
39.75809	-84.22129	22089
39.75809	-84.22129	21975
39.75810	-84.22129	23090
39.75811	-84.22129	21505
39.75811	-84.22129	22255
39.75812	-84.22129	21751
39.75812	-84.22129	22565
39.75813	-84.22129	21764
39.75813	-84.22129	20999
39.75814	-84.22130	17853
39.75815	-84.22130	16950
39.75815	-84.22130	15470
39.75816	-84.22130	16162
39.75817	-84.22130	17444
39.75818	-84.22131	20166
39.75819	-84.22131	21392

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75832	-84.22013	22565
39.75831	-84.22013	21891
39.75831	-84.22012	22261
39.75829	-84.22012	22035
39.75829	-84.22012	21671
39.75827	-84.22012	23244
39.75826	-84.22011	21757
39.75826	-84.22010	21351
39.75825	-84.22010	21947
39.75824	-84.22010	18573
39.75822	-84.22010	16720
39.75821	-84.22009	15824
39.75820	-84.22009	16766
39.75819	-84.22009	18526
39.75818	-84.22008	21270
39.75817	-84.22008	22963
39.75816	-84.22007	22329
39.75815	-84.22006	22401
39.75814	-84.22006	22867
39.75810	-84.22007	24107
39.75811	-84.22005	22642
39.75811	-84.22005	21853
39.75807	-84.22005	21629
39.75809	-84.22004	22496
39.75807	-84.22004	21219
39.75806	-84.22004	21696
39.75805	-84.22004	22369
39.75804	-84.22003	22186
39.75803	-84.22003	21693
39.75802	-84.22002	21163
39.75801	-84.22002	19142
39.75800	-84.22002	21019
39.75799	-84.22001	21656
39.75798	-84.22001	23386
39.75797	-84.22001	23820
39.75796	-84.22001	23665
39.75794	-84.22001	23825
39.75793	-84.22000	21089
39.75791	-84.22000	20310
39.75790	-84.22000	21444
39.75789	-84.22000	22042
39.75787	-84.21999	22058
39.75786	-84.21999	20530
39.75784	-84.21999	19734
39.75784	-84.21994	18616
39.75784	-84.21997	17316

39.75820	-84.22131	23078
39.75821	-84.22132	21305
39.75822	-84.22132	23988
39.75823	-84.22132	22784
39.75824	-84.22132	21073
39.75825	-84.22132	20861
39.75826	-84.22132	21899
39.75827	-84.22132	20522
39.75829	-84.22133	20984
39.75830	-84.22133	21587
39.75831	-84.22133	22695
39.75832	-84.22134	22479
39.75833	-84.22134	22117
39.75834	-84.22135	22293
39.75835	-84.22135	20997
39.75836	-84.22136	20216
39.75837	-84.22136	20237
39.75837	-84.22136	20038
39.75837	-84.22136	19829
39.75838	-84.22136	20461
39.75839	-84.22137	22462
39.75839	-84.22137	23506
39.75840	-84.22137	23905
39.75841	-84.22137	22967
39.75841	-84.22137	21321
39.75842	-84.22137	19821
39.75843	-84.22138	18446
39.75844	-84.22138	19646
39.75845	-84.22138	18712
39.75846	-84.22138	18247
39.75847	-84.22139	18289
39.75848	-84.22139	18029
39.75849	-84.22140	19468
39.75850	-84.22140	19855
39.75851	-84.22141	20917
39.75852	-84.22141	23381
39.75853	-84.22141	29302
39.75854	-84.22141	32913
39.75854	-84.22141	33721
39.75855	-84.22141	31704
39.75856	-84.22141	29647
39.75856	-84.22142	27371
39.75857	-84.22142	24106
39.75858	-84.22142	22855
39.75859	-84.22142	21726
39.75859	-84.22142	21986

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75784	-84.21997	16636
39.75785	-84.21998	18247
39.75787	-84.21998	20223
39.75788	-84.21998	21608
39.75790	-84.21998	21017
39.75792	-84.21998	21169
39.75792	-84.21999	22097
39.75793	-84.21999	21284
39.75794	-84.22000	22714
39.75793	-84.22000	21270
39.75792	-84.21999	21793
39.75793	-84.21998	21020
39.75791	-84.21998	21097
39.75789	-84.21999	21520
39.75785	-84.22000	21633
39.75786	-84.21999	20512
39.75785	-84.22000	19842
39.75784	-84.21999	18382
39.75784	-84.21999	16987
39.75783	-84.21999	17316
39.75783	-84.21999	16488
39.75784	-84.21999	16556
39.75785	-84.21999	16597
39.75786	-84.21999	16752
39.75787	-84.22000	19863
39.75788	-84.22000	20928
39.75789	-84.22000	20804
39.75791	-84.22000	19989
39.75792	-84.22000	21402
39.75793	-84.22001	20862
39.75794	-84.22001	22533
39.75795	-84.22001	22634
39.75796	-84.22002	24595
39.75797	-84.22002	25430
39.75797	-84.22002	24401
39.75798	-84.22002	24302
39.75798	-84.22003	23911
39.75799	-84.22003	22367
39.75800	-84.22002	22661
39.75800	-84.22003	21478
39.75801	-84.22003	19133
39.75802	-84.22003	18614
39.75802	-84.22004	22006
39.75804	-84.22003	21532
39.75804	-84.22004	21551
39.75805	-84.22004	22660

39.75860	-84.22142	21052
39.75860	-84.22143	20610
39.75861	-84.22143	21655
39.75861	-84.22143	20786
39.75862	-84.22143	21689
39.75862	-84.22143	22094
39.75863	-84.22144	21943
39.75863	-84.22144	20957
39.75863	-84.22145	20279
39.75864	-84.22146	20394
39.75864	-84.22146	19960
39.75863	-84.22147	20387
39.75863	-84.22147	20368
39.75862	-84.22147	21855
39.75861	-84.22146	20651
39.75861	-84.22146	20685
39.75860	-84.22146	20998
39.75859	-84.22146	22243
39.75858	-84.22146	21333
39.75858	-84.22146	23108
39.75857	-84.22145	23526
39.75856	-84.22145	23647
39.75856	-84.22144	25003
39.75855	-84.22144	27570
39.75854	-84.22144	29726
39.75853	-84.22143	30727
39.75852	-84.22143	26380
39.75851	-84.22142	22076
39.75851	-84.22142	20798
39.75850	-84.22141	20554
39.75849	-84.22141	19806
39.75848	-84.22141	18206
39.75847	-84.22141	17769
39.75846	-84.22140	18944
39.75845	-84.22140	18793
39.75844	-84.22140	19827
39.75843	-84.22140	18798
39.75841	-84.22140	20145
39.75840	-84.22139	20669
39.75839	-84.22139	22636
39.75839	-84.22139	23757
39.75837	-84.22138	26792
39.75836	-84.22138	26011
39.75835	-84.22138	23471
39.75834	-84.22137	22163
39.75833	-84.22137	21881

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75806	-84.22004	21835
39.75806	-84.22004	22771
39.75807	-84.22005	20721
39.75808	-84.22005	20227
39.75809	-84.22005	22416
39.75809	-84.22006	21777
39.75810	-84.22006	22828
39.75811	-84.22007	22449
39.75812	-84.22007	22277
39.75813	-84.22007	22915
39.75814	-84.22008	22856
39.75814	-84.22009	23910
39.75817	-84.22008	23955
39.75818	-84.22009	23309
39.75818	-84.22009	23655
39.75819	-84.22009	24097
39.75821	-84.22009	23296
39.75821	-84.22010	18594
39.75822	-84.22010	16420
39.75823	-84.22010	15834
39.75824	-84.22011	15002
39.75824	-84.22011	17388
39.75825	-84.22012	20002
39.75827	-84.22012	21611
39.75827	-84.22012	21535
39.75828	-84.22012	22033
39.75830	-84.22012	23149
39.75830	-84.22013	22273
39.75831	-84.22013	22537
39.75832	-84.22013	23324
39.75833	-84.22014	22230
39.75835	-84.22013	22838
39.75835	-84.22014	21917
39.75836	-84.22014	22349
39.75837	-84.22014	21516
39.75838	-84.22015	21027
39.75839	-84.22015	21912
39.75840	-84.22015	22926
39.75839	-84.22016	22135
39.75840	-84.22017	22199
39.75842	-84.22017	22140
39.75843	-84.22017	22199
39.75844	-84.22017	22198
39.75845	-84.22018	21679
39.75846	-84.22018	22039
39.75847	-84.22018	23649

39.75832	-84.22137	22780
39.75831	-84.22136	21860
39.75830	-84.22136	22266
39.75829	-84.22136	22405
39.75828	-84.22135	21728
39.75827	-84.22135	22965
39.75826	-84.22135	21198
39.75825	-84.22135	20725
39.75824	-84.22134	21485
39.75823	-84.22134	20705
39.75822	-84.22133	22090
39.75822	-84.22133	21554
39.75821	-84.22133	21744
39.75820	-84.22132	21911
39.75819	-84.22132	21438
39.75818	-84.22132	21280
39.75817	-84.22132	22990
39.75816	-84.22132	21674
39.75815	-84.22132	18600
39.75814	-84.22131	16017
39.75813	-84.22131	17250
39.75813	-84.22131	19137
39.75812	-84.22131	21051
39.75811	-84.22131	21229
39.75810	-84.22131	22012
39.75810	-84.22130	21748
39.75809	-84.22130	22220
39.75808	-84.22130	20629
39.75808	-84.22130	21375
39.75807	-84.22130	21638
39.75806	-84.22130	22889
39.75806	-84.22130	22037
39.75805	-84.22129	21557
39.75804	-84.22129	17899
39.75804	-84.22129	16384
39.75804	-84.22130	15772
39.75804	-84.22130	17094
39.75804	-84.22130	17617
39.75805	-84.22130	19916
39.75805	-84.22130	21409
39.75806	-84.22130	21647
39.75807	-84.22131	22557
39.75807	-84.22131	22405
39.75808	-84.22131	21870
39.75809	-84.22132	21109
39.75809	-84.22132	21026

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75848	-84.22018	24619
39.75849	-84.22019	21577
39.75852	-84.22018	21636
39.75852	-84.22019	22975
39.75853	-84.22019	22105
39.75853	-84.22019	23359
39.75854	-84.22019	22200
39.75855	-84.22019	23034
39.75855	-84.22020	22269
39.75855	-84.22020	22635
39.75856	-84.22020	22415
39.75857	-84.22020	21488
39.75857	-84.22021	22240
39.75857	-84.22021	21386
39.75858	-84.22021	22957
39.75859	-84.22021	23570
39.75860	-84.22022	23664
39.75861	-84.22022	22981
39.75861	-84.22023	21648
39.75862	-84.22023	22090
39.75865	-84.22023	22046
39.75865	-84.22023	22061
39.75866	-84.22024	21626
39.75867	-84.22025	22775
39.75867	-84.22025	22333
39.75868	-84.22025	21987
39.75869	-84.22026	21328
39.75870	-84.22026	22020
39.75871	-84.22026	21351
39.75871	-84.22025	22220
39.75872	-84.22025	22080
39.75873	-84.22025	21449
39.75874	-84.22025	20009
39.75874	-84.22024	18721
39.75875	-84.22024	15883
39.75876	-84.22023	16538
39.75876	-84.22023	15946
39.75875	-84.22023	16001
39.75876	-84.22023	16632
39.75876	-84.22023	18133
39.75876	-84.22023	17739
39.75876	-84.22023	15672
39.75877	-84.22023	15205
39.75877	-84.22024	17608
39.75879	-84.22024	17026
39.75879	-84.22025	17376

39.75810	-84.22132	22039
39.75811	-84.22133	21622
39.75811	-84.22133	21299
39.75812	-84.22133	21161
39.75813	-84.22134	21780
39.75814	-84.22134	20971
39.75814	-84.22134	20134
39.75815	-84.22134	17352
39.75816	-84.22135	18045
39.75817	-84.22135	17229
39.75818	-84.22135	18077
39.75818	-84.22135	21352
39.75819	-84.22135	22755
39.75819	-84.22135	22883
39.75820	-84.22135	21871
39.75821	-84.22135	22141
39.75822	-84.22135	22728
39.75822	-84.22135	21555
39.75823	-84.22135	20544
39.75824	-84.22135	22302
39.75824	-84.22135	21140
39.75825	-84.22135	22128
39.75826	-84.22136	20902
39.75827	-84.22136	22510
39.75828	-84.22136	21854
39.75828	-84.22136	21064
39.75829	-84.22137	21117
39.75830	-84.22137	20665
39.75831	-84.22137	23134
39.75831	-84.22137	22520
39.75832	-84.22138	22500
39.75833	-84.22138	21563
39.75834	-84.22138	22127
39.75834	-84.22138	21052
39.75835	-84.22138	21547
39.75836	-84.22138	25007
39.75837	-84.22139	25835
39.75838	-84.22139	24230
39.75839	-84.22139	21045
39.75840	-84.22140	20066
39.75841	-84.22140	18932
39.75841	-84.22140	17850
39.75842	-84.22140	18281
39.75843	-84.22140	19160
39.75844	-84.22141	19376
39.75845	-84.22142	18300

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75879	-84.22025	19921
39.75879	-84.22026	20707
39.75879	-84.22027	17886
39.75878	-84.22027	17543
39.75877	-84.22027	19247
39.75877	-84.22026	19780
39.75876	-84.22027	18913
39.75878	-84.22026	16526
39.75876	-84.22027	17251
39.75876	-84.22026	16927
39.75874	-84.22027	16649
39.75873	-84.22026	16454
39.75873	-84.22026	18191
39.75872	-84.22026	19292
39.75870	-84.22026	22290
39.75870	-84.22026	22421
39.75869	-84.22025	21930
39.75868	-84.22025	22768
39.75868	-84.22024	22923
39.75867	-84.22023	23905
39.75865	-84.22023	22117
39.75865	-84.22023	21307
39.75864	-84.22022	21043
39.75863	-84.22022	20453
39.75862	-84.22021	21643
39.75861	-84.22021	21477
39.75860	-84.22021	22786
39.75860	-84.22021	23865
39.75859	-84.22020	23043
39.75858	-84.22021	22495
39.75857	-84.22020	23444
39.75856	-84.22020	22793
39.75855	-84.22020	24191
39.75855	-84.22020	23825
39.75854	-84.22020	23249
39.75853	-84.22020	21486
39.75852	-84.22020	21758
39.75851	-84.22020	23484
39.75850	-84.22020	21833
39.75849	-84.22020	20850
39.75848	-84.22020	21697
39.75847	-84.22020	22125
39.75846	-84.22019	22087
39.75845	-84.22019	23005
39.75844	-84.22018	23323
39.75843	-84.22018	23393

39.75846	-84.22142	18042
39.75847	-84.22142	18848
39.75848	-84.22143	19622
39.75849	-84.22143	19253
39.75850	-84.22143	19248
39.75851	-84.22144	21814
39.75852	-84.22144	24810
39.75854	-84.22144	26867
39.75855	-84.22144	26124
39.75856	-84.22145	24944
39.75857	-84.22145	24665
39.75858	-84.22145	21387
39.75860	-84.22146	21566
39.75861	-84.22146	22012
39.75862	-84.22146	21464
39.75863	-84.22146	23042
39.75864	-84.22146	22274
39.75864	-84.22146	22280
39.75865	-84.22146	20223
39.75865	-84.22147	19907
39.75865	-84.22147	19464
39.75865	-84.22147	20103
39.75866	-84.22147	19470
39.75866	-84.22147	19039
39.75865	-84.22147	20343
39.75864	-84.22146	20250
39.75862	-84.22146	20981
39.75861	-84.22146	21388
39.75861	-84.22146	22567
39.75860	-84.22146	22080
39.75859	-84.22146	21977
39.75858	-84.22146	22597
39.75857	-84.22145	21890
39.75856	-84.22145	22782
39.75855	-84.22145	25265
39.75854	-84.22145	25044
39.75853	-84.22145	24133
39.75852	-84.22144	21539
39.75851	-84.22144	18863
39.75850	-84.22144	18090
39.75849	-84.22144	18670
39.75848	-84.22143	19579
39.75847	-84.22143	18619
39.75845	-84.22142	17785
39.75844	-84.22142	18163
39.75843	-84.22142	17920

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75842	-84.22017	24180
39.75841	-84.22017	23167
39.75840	-84.22016	21900
39.75839	-84.22016	22648
39.75838	-84.22016	22991
39.75837	-84.22015	23357
39.75836	-84.22015	21278
39.75835	-84.22015	21599
39.75834	-84.22015	22098
39.75833	-84.22015	22992
39.75832	-84.22014	21193
39.75831	-84.22014	23184
39.75830	-84.22014	22509
39.75829	-84.22014	22722
39.75828	-84.22013	21447
39.75827	-84.22013	22789
39.75826	-84.22013	22053
39.75826	-84.22013	21643
39.75826	-84.22013	20974
39.75825	-84.22012	22223
39.75824	-84.22012	20557
39.75823	-84.22011	18942
39.75822	-84.22011	15848
39.75821	-84.22011	14853
39.75820	-84.22010	16505
39.75819	-84.22010	18725
39.75818	-84.22009	21502
39.75817	-84.22009	22127
39.75816	-84.22009	22087
39.75815	-84.22008	22231
39.75814	-84.22008	22056
39.75813	-84.22008	22494
39.75812	-84.22007	23063
39.75811	-84.22007	25122
39.75810	-84.22007	22953
39.75809	-84.22007	20264
39.75808	-84.22006	20967
39.75807	-84.22006	21889
39.75806	-84.22006	22406
39.75805	-84.22006	22483
39.75804	-84.22006	21552
39.75804	-84.22006	22263
39.75803	-84.22005	22962
39.75802	-84.22005	19727
39.75801	-84.22005	18979
39.75800	-84.22005	20719

39.75842	-84.22141	19302
39.75841	-84.22141	19176
39.75840	-84.22140	18704
39.75839	-84.22140	21344
39.75838	-84.22140	21198
39.75837	-84.22139	23370
39.75836	-84.22139	24461
39.75835	-84.22139	22876
39.75834	-84.22139	21982
39.75833	-84.22138	20888
39.75832	-84.22138	20635
39.75831	-84.22138	22309
39.75830	-84.22137	21837
39.75829	-84.22137	22015
39.75828	-84.22137	21724
39.75827	-84.22137	21739
39.75826	-84.22137	21324
39.75825	-84.22137	22220
39.75824	-84.22137	21850
39.75823	-84.22137	21550
39.75823	-84.22136	23124
39.75822	-84.22136	22159
39.75821	-84.22136	22189
39.75820	-84.22135	22724
39.75819	-84.22135	22188
39.75818	-84.22135	22885
39.75818	-84.22135	22242
39.75817	-84.22134	21897
39.75817	-84.22134	22406
39.75816	-84.22134	21628
39.75816	-84.22134	19515
39.75815	-84.22133	19145
39.75815	-84.22133	17711
39.75814	-84.22133	17500
39.75813	-84.22133	16961
39.75813	-84.22133	19764
39.75812	-84.22133	19977
39.75811	-84.22133	21374
39.75811	-84.22133	22264
39.75809	-84.22132	22831
39.75808	-84.22132	21193
39.75807	-84.22132	21222
39.75807	-84.22132	21748
39.75806	-84.22131	22179
39.75805	-84.22131	21658
39.75804	-84.22131	22305

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75799	-84.22005	21398
39.75798	-84.22005	22328
39.75797	-84.22004	22731
39.75796	-84.22004	23551
39.75795	-84.22004	23171
39.75794	-84.22003	23011
39.75793	-84.22003	22258
39.75792	-84.22002	22315
39.75791	-84.22002	21721
39.75790	-84.22002	20754
39.75789	-84.22002	21472
39.75787	-84.22001	21329
39.75786	-84.22001	20773
39.75784	-84.22001	17196
39.75784	-84.22001	16932
39.75785	-84.22000	16967
39.75783	-84.22001	18147
39.75782	-84.22001	18121
39.75784	-84.22000	18921
39.75783	-84.22001	17073
39.75784	-84.22001	17085
39.75785	-84.22002	18901
39.75787	-84.22002	19378
39.75787	-84.22003	21222
39.75790	-84.22002	19240
39.75790	-84.22003	20830
39.75790	-84.22004	21819
39.75791	-84.22004	23269
39.75793	-84.22004	23509
39.75794	-84.22004	23013
39.75795	-84.22004	22907
39.75796	-84.22004	23986
39.75797	-84.22004	23566
39.75798	-84.22004	22915
39.75798	-84.22005	21816
39.75799	-84.22005	22316
39.75799	-84.22005	20832
39.75801	-84.22005	20133
39.75802	-84.22005	20778
39.75803	-84.22005	20956
39.75804	-84.22006	21094
39.75805	-84.22006	22142
39.75806	-84.22007	22627
39.75807	-84.22007	21411
39.75808	-84.22007	21206
39.75808	-84.22008	21822

39.75804	-84.22131	22938
39.75803	-84.22131	23870
39.75802	-84.22131	21908
39.75802	-84.22130	17797
39.75802	-84.22131	17017
39.75802	-84.22131	15594
39.75802	-84.22131	16628
39.75803	-84.22131	17897
39.75804	-84.22131	19895
39.75804	-84.22131	20890
39.75805	-84.22131	22463
39.75806	-84.22132	22065
39.75806	-84.22132	21410
39.75807	-84.22132	22400
39.75808	-84.22132	21570
39.75809	-84.22133	21664
39.75810	-84.22133	21037
39.75811	-84.22134	21084
39.75812	-84.22134	21401
39.75813	-84.22134	20644
39.75814	-84.22135	19344
39.75814	-84.22135	16758
39.75816	-84.22136	17413
39.75817	-84.22136	20176
39.75818	-84.22136	21607
39.75818	-84.22136	21936
39.75820	-84.22137	22329
39.75821	-84.22137	21545
39.75822	-84.22137	22650
39.75823	-84.22137	21548
39.75824	-84.22137	23163
39.75825	-84.22137	23059
39.75826	-84.22138	21109
39.75827	-84.22138	20553
39.75829	-84.22138	21861
39.75830	-84.22138	21980
39.75831	-84.22139	21622
39.75832	-84.22139	21740
39.75833	-84.22140	21447
39.75834	-84.22140	22642
39.75835	-84.22141	21191
39.75836	-84.22141	21479
39.75837	-84.22141	20399
39.75838	-84.22141	22630
39.75839	-84.22142	23784
39.75840	-84.22142	21201

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75809	-84.22008	22965
39.75810	-84.22008	23520
39.75811	-84.22009	22709
39.75812	-84.22009	24130
39.75812	-84.22009	23572
39.75814	-84.22009	24007
39.75815	-84.22009	23922
39.75816	-84.22010	23897
39.75817	-84.22010	23498
39.75818	-84.22010	22668
39.75819	-84.22011	22103
39.75820	-84.22011	20967
39.75821	-84.22011	18856
39.75822	-84.22011	16616
39.75823	-84.22011	14494
39.75824	-84.22011	13922
39.75825	-84.22011	16642
39.75826	-84.22012	19766
39.75826	-84.22012	21383
39.75827	-84.22012	23252
39.75828	-84.22012	22890
39.75828	-84.22013	22302
39.75829	-84.22013	21599
39.75830	-84.22013	21378
39.75830	-84.22014	22445
39.75833	-84.22014	22128
39.75833	-84.22014	22191
39.75834	-84.22015	23419
39.75836	-84.22015	21732
39.75837	-84.22016	22976
39.75838	-84.22016	22214
39.75838	-84.22017	22993
39.75840	-84.22017	21670
39.75840	-84.22017	21992
39.75840	-84.22018	23038
39.75841	-84.22018	23797
39.75843	-84.22018	23041
39.75844	-84.22018	24252
39.75844	-84.22019	23027
39.75844	-84.22019	23210
39.75845	-84.22020	21895
39.75846	-84.22020	22029
39.75847	-84.22020	22135
39.75848	-84.22020	23412
39.75848	-84.22020	21741
39.75848	-84.22021	22135

39.75841	-84.22143	21237
39.75842	-84.22143	19938
39.75843	-84.22143	20426
39.75844	-84.22144	19816
39.75845	-84.22144	19568
39.75846	-84.22145	17870
39.75847	-84.22145	18949
39.75848	-84.22145	17706
39.75848	-84.22145	18155
39.75849	-84.22145	18190
39.75850	-84.22145	18546
39.75851	-84.22145	18475
39.75852	-84.22146	17836
39.75853	-84.22146	18153
39.75854	-84.22146	17969
39.75855	-84.22147	21245
39.75856	-84.22147	24125
39.75857	-84.22147	23724
39.75858	-84.22147	22527
39.75859	-84.22148	21775
39.75860	-84.22148	21632
39.75861	-84.22148	21996
39.75862	-84.22149	21833
39.75863	-84.22149	20564
39.75864	-84.22150	20441
39.75865	-84.22150	21324
39.75865	-84.22151	21525
39.75866	-84.22152	19564
39.75866	-84.22152	20502
39.75865	-84.22152	20241
39.75865	-84.22152	20493
39.75863	-84.22152	20535
39.75862	-84.22151	22236
39.75861	-84.22151	22389
39.75860	-84.22151	21198
39.75859	-84.22150	21873
39.75858	-84.22150	22466
39.75857	-84.22150	22177
39.75856	-84.22149	21406
39.75855	-84.22149	22950
39.75854	-84.22148	22019
39.75854	-84.22148	23168
39.75853	-84.22147	22972
39.75852	-84.22146	20798
39.75851	-84.22146	18183
39.75850	-84.22146	19039

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75850	-84.22020	21861
39.75850	-84.22021	21455
39.75852	-84.22021	22189
39.75853	-84.22021	22457
39.75854	-84.22022	23312
39.75855	-84.22023	22187
39.75856	-84.22023	22919
39.75857	-84.22023	23518
39.75858	-84.22024	22904
39.75859	-84.22024	22112
39.75860	-84.22025	23475
39.75861	-84.22025	23302
39.75862	-84.22025	23171
39.75863	-84.22025	22528
39.75864	-84.22025	23073
39.75865	-84.22026	21746
39.75866	-84.22026	21011
39.75867	-84.22026	22414
39.75867	-84.22027	22010
39.75869	-84.22027	22554
39.75870	-84.22027	21069
39.75871	-84.22027	21015
39.75872	-84.22027	21912
39.75873	-84.22027	22609
39.75874	-84.22027	22050
39.75875	-84.22027	20343
39.75875	-84.22027	16552
39.75877	-84.22027	16772
39.75878	-84.22027	18370
39.75879	-84.22028	16496
39.75880	-84.22028	18787
39.75880	-84.22029	18795
39.75881	-84.22030	19261
39.75882	-84.22031	16755
39.75882	-84.22032	15847
39.75883	-84.22033	16923
39.75885	-84.22031	18362
39.75880	-84.22033	19387
39.75882	-84.22033	19885
39.75886	-84.22034	18454
39.75885	-84.22034	19039
39.75885	-84.22034	20303
39.75884	-84.22034	19640
39.75883	-84.22034	19043
39.75883	-84.22033	17938
39.75882	-84.22033	18490

39.75849	-84.22145	17855
39.75848	-84.22145	18628
39.75847	-84.22145	18438
39.75846	-84.22144	19660
39.75845	-84.22144	19670
39.75844	-84.22144	19044
39.75843	-84.22144	18812
39.75842	-84.22143	19512
39.75841	-84.22143	19607
39.75840	-84.22143	21530
39.75839	-84.22143	19753
39.75838	-84.22143	18709
39.75837	-84.22142	19964
39.75836	-84.22142	22379
39.75835	-84.22142	23003
39.75834	-84.22141	22090
39.75833	-84.22141	21899
39.75832	-84.22141	22617
39.75831	-84.22140	22795
39.75830	-84.22140	21033
39.75829	-84.22140	21330
39.75828	-84.22140	21670
39.75827	-84.22139	21298
39.75826	-84.22139	21836
39.75825	-84.22139	21449
39.75824	-84.22138	21367
39.75823	-84.22138	21251
39.75822	-84.22138	20886
39.75821	-84.22137	23148
39.75820	-84.22137	23705
39.75819	-84.22137	23825
39.75818	-84.22137	21671
39.75817	-84.22137	19994
39.75816	-84.22136	18002
39.75815	-84.22136	16426
39.75814	-84.22136	17391
39.75814	-84.22136	18974
39.75813	-84.22136	21064
39.75813	-84.22136	21142
39.75812	-84.22136	21303
39.75811	-84.22135	22110
39.75810	-84.22135	23703
39.75809	-84.22135	21986
39.75808	-84.22134	22664
39.75807	-84.22134	21547
39.75806	-84.22134	23521

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75881	-84.22033	16686
39.75880	-84.22032	17051
39.75879	-84.22032	15142
39.75878	-84.22032	17631
39.75877	-84.22031	17119
39.75876	-84.22031	18649
39.75876	-84.22030	16633
39.75874	-84.22029	17519
39.75875	-84.22028	17509
39.75873	-84.22028	16108
39.75871	-84.22028	15981
39.75870	-84.22028	18035
39.75870	-84.22028	20543
39.75871	-84.22027	22080
39.75870	-84.22027	22556
39.75867	-84.22027	22212
39.75867	-84.22027	22516
39.75866	-84.22027	21059
39.75865	-84.22027	21522
39.75865	-84.22027	23030
39.75864	-84.22027	23130
39.75863	-84.22027	23454
39.75862	-84.22026	22618
39.75861	-84.22026	23636
39.75860	-84.22026	23238
39.75859	-84.22026	23016
39.75858	-84.22025	22907
39.75857	-84.22025	22688
39.75857	-84.22024	23307
39.75856	-84.22024	22810
39.75855	-84.22023	22181
39.75854	-84.22023	22540
39.75853	-84.22023	22907
39.75852	-84.22023	22618
39.75852	-84.22022	24634
39.75851	-84.22022	23134
39.75850	-84.22022	23286
39.75849	-84.22022	22942
39.75849	-84.22022	22160
39.75848	-84.22022	24381
39.75847	-84.22021	23284
39.75846	-84.22021	23534
39.75845	-84.22021	22626
39.75845	-84.22021	21663
39.75844	-84.22021	22645
39.75843	-84.22020	22821

39.75805	-84.22134	22902
39.75805	-84.22134	22335
39.75804	-84.22133	21653
39.75803	-84.22133	18799
39.75804	-84.22134	17376
39.75804	-84.22134	19613
39.75805	-84.22134	21358
39.75806	-84.22134	22231
39.75807	-84.22134	22306
39.75807	-84.22134	22999
39.75808	-84.22134	22446
39.75809	-84.22135	22599
39.75810	-84.22135	21050
39.75811	-84.22135	21643
39.75812	-84.22135	21600
39.75813	-84.22136	21414
39.75814	-84.22136	22305
39.75816	-84.22136	18935
39.75817	-84.22136	17509
39.75817	-84.22137	19159
39.75818	-84.22137	20173
39.75819	-84.22137	20457
39.75820	-84.22138	21340
39.75820	-84.22138	21023
39.75821	-84.22138	22229
39.75823	-84.22139	22086
39.75823	-84.22139	22472
39.75823	-84.22139	21294
39.75823	-84.22140	22152
39.75823	-84.22140	23100
39.75825	-84.22141	22998
39.75826	-84.22141	21814
39.75827	-84.22141	19895
39.75828	-84.22142	22289
39.75830	-84.22141	21961
39.75830	-84.22142	22617
39.75832	-84.22142	21858
39.75832	-84.22142	20613
39.75833	-84.22143	20763
39.75835	-84.22143	21841
39.75836	-84.22143	20265
39.75837	-84.22144	21055
39.75837	-84.22144	21075
39.75838	-84.22144	21055
39.75839	-84.22145	20180
39.75840	-84.22145	20611

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75843	-84.22020	21792
39.75842	-84.22020	22692
39.75841	-84.22020	24225
39.75840	-84.22019	23750
39.75840	-84.22019	24655
39.75839	-84.22019	22760
39.75838	-84.22019	21483
39.75837	-84.22019	22441
39.75837	-84.22018	23210
39.75836	-84.22018	23310
39.75835	-84.22018	22583
39.75834	-84.22018	21551
39.75834	-84.22018	23232
39.75833	-84.22017	23242
39.75832	-84.22017	23096
39.75831	-84.22017	23478
39.75831	-84.22017	23594
39.75830	-84.22016	23757
39.75829	-84.22016	23489
39.75828	-84.22016	22956
39.75828	-84.22016	21655
39.75827	-84.22016	22279
39.75826	-84.22015	21508
39.75825	-84.22016	22038
39.75824	-84.22015	21878
39.75823	-84.22015	20511
39.75822	-84.22015	18537
39.75821	-84.22015	15074
39.75821	-84.22014	15905
39.75820	-84.22014	15944
39.75819	-84.22014	17937
39.75819	-84.22014	20651
39.75818	-84.22014	22586
39.75817	-84.22013	22340
39.75816	-84.22013	22027
39.75815	-84.22013	22259
39.75815	-84.22012	22396
39.75813	-84.22012	23343
39.75812	-84.22012	23074
39.75811	-84.22012	23587
39.75810	-84.22011	22525
39.75809	-84.22011	21995
39.75808	-84.22010	20407
39.75807	-84.22010	22042
39.75806	-84.22009	21286
39.75805	-84.22009	21884

39.75841	-84.22145	20228
39.75842	-84.22145	20108
39.75843	-84.22146	20844
39.75844	-84.22146	19490
39.75846	-84.22147	18077
39.75847	-84.22147	19051
39.75848	-84.22147	18953
39.75849	-84.22148	18066
39.75850	-84.22148	17437
39.75851	-84.22149	19250
39.75851	-84.22149	19204
39.75853	-84.22149	19848
39.75854	-84.22149	22274
39.75855	-84.22150	22905
39.75856	-84.22150	22179
39.75857	-84.22149	21837
39.75858	-84.22149	23346
39.75860	-84.22150	22003
39.75861	-84.22150	22155
39.75862	-84.22150	22005
39.75863	-84.22151	20305
39.75865	-84.22151	21037
39.75865	-84.22152	19550
39.75865	-84.22153	18729
39.75864	-84.22153	18388
39.75863	-84.22153	19106
39.75862	-84.22153	19477
39.75861	-84.22152	20088
39.75860	-84.22152	20804
39.75860	-84.22152	22522
39.75858	-84.22151	22642
39.75857	-84.22151	22963
39.75857	-84.22151	21566
39.75855	-84.22150	22608
39.75855	-84.22150	23430
39.75854	-84.22149	23310
39.75852	-84.22149	24086
39.75851	-84.22148	22957
39.75850	-84.22148	20446
39.75849	-84.22148	18907
39.75849	-84.22148	19377
39.75849	-84.22148	18940
39.75847	-84.22148	20411
39.75846	-84.22147	21576
39.75845	-84.22147	22398
39.75843	-84.22147	20921

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75804	-84.22008	21437
39.75803	-84.22008	21501
39.75802	-84.22008	20991
39.75802	-84.22007	20867
39.75801	-84.22007	19803
39.75799	-84.22007	20415
39.75798	-84.22006	22234
39.75797	-84.22006	22964
39.75796	-84.22006	21727
39.75796	-84.22005	21778
39.75795	-84.22005	21733
39.75794	-84.22005	21710
39.75793	-84.22005	21169
39.75792	-84.22004	24127
39.75791	-84.22004	23840
39.75790	-84.22004	21037
39.75789	-84.22004	22132
39.75788	-84.22003	21038
39.75787	-84.22003	21341
39.75787	-84.22003	20309
39.75785	-84.22002	17545
39.75784	-84.22002	16446
39.75784	-84.22002	17339
39.75784	-84.22003	17178
39.75784	-84.22003	16547
39.75786	-84.22003	15981
39.75787	-84.22003	15807
39.75789	-84.22003	19152
39.75789	-84.22003	20249
39.75789	-84.22003	20505
39.75790	-84.22003	21280
39.75791	-84.22003	21182
39.75792	-84.22003	20680
39.75792	-84.22004	22603
39.75793	-84.22004	23642
39.75794	-84.22005	24182
39.75794	-84.22005	24027
39.75797	-84.22005	22853
39.75796	-84.22005	22065
39.75796	-84.22007	21813
39.75797	-84.22006	21997
39.75798	-84.22006	22408
39.75799	-84.22006	24222
39.75799	-84.22007	22781
39.75800	-84.22007	22073
39.75800	-84.22007	21803

39.75842	-84.22146	20361
39.75841	-84.22146	22335
39.75840	-84.22146	21520
39.75839	-84.22146	20747
39.75838	-84.22145	21318
39.75837	-84.22145	21689
39.75836	-84.22145	21475
39.75835	-84.22145	20917
39.75834	-84.22144	22868
39.75834	-84.22144	22922
39.75833	-84.22144	22770
39.75832	-84.22144	22462
39.75831	-84.22144	20837
39.75830	-84.22144	21507
39.75829	-84.22143	22135
39.75828	-84.22143	21559
39.75827	-84.22142	20786
39.75826	-84.22142	21920
39.75825	-84.22141	21968
39.75824	-84.22141	22322
39.75823	-84.22141	21115
39.75822	-84.22141	21892
39.75820	-84.22140	21382
39.75819	-84.22140	22235
39.75818	-84.22139	22092
39.75816	-84.22139	21099
39.75816	-84.22139	19976
39.75815	-84.22139	17748
39.75814	-84.22139	16934
39.75814	-84.22139	17025
39.75812	-84.22138	19167
39.75811	-84.22137	22080
39.75810	-84.22137	23013
39.75809	-84.22136	22603
39.75808	-84.22136	22807
39.75807	-84.22136	22898
39.75806	-84.22136	22531
39.75805	-84.22136	23062
39.75804	-84.22135	23544
39.75803	-84.22135	21909
39.75803	-84.22135	20004
39.75802	-84.22135	17569
39.75802	-84.22136	16087
39.75803	-84.22136	15981
39.75804	-84.22136	18806
39.75805	-84.22137	22468

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75801	-84.22007	18749
39.75803	-84.22008	19940
39.75803	-84.22008	20989
39.75803	-84.22007	21115
39.75804	-84.22007	21982
39.75805	-84.22008	22083
39.75805	-84.22008	21802
39.75806	-84.22008	22085
39.75807	-84.22009	22129
39.75808	-84.22009	21777
39.75809	-84.22009	21241
39.75809	-84.22010	21400
39.75810	-84.22010	21817
39.75811	-84.22010	22668
39.75811	-84.22010	22727
39.75812	-84.22010	22831
39.75813	-84.22011	23449
39.75814	-84.22011	22325
39.75814	-84.22011	22909
39.75816	-84.22011	22058
39.75816	-84.22011	22559
39.75817	-84.22011	22462
39.75818	-84.22012	22237
39.75819	-84.22012	22350
39.75820	-84.22012	20470
39.75821	-84.22012	15980
39.75822	-84.22013	15701
39.75824	-84.22013	14606
39.75824	-84.22013	17194
39.75825	-84.22013	20551
39.75826	-84.22014	21726
39.75827	-84.22014	24840
39.75827	-84.22014	24212
39.75827	-84.22015	23858
39.75828	-84.22016	23965
39.75829	-84.22016	23321
39.75830	-84.22017	22654
39.75831	-84.22017	21684
39.75832	-84.22018	21907
39.75833	-84.22018	23073
39.75834	-84.22019	24002
39.75835	-84.22019	22791
39.75836	-84.22019	22092
39.75837	-84.22019	23051
39.75838	-84.22019	22346
39.75839	-84.22019	23092

39.75806	-84.22137	23085
39.75807	-84.22137	22856
39.75808	-84.22138	21644
39.75809	-84.22138	22070
39.75810	-84.22138	22059
39.75811	-84.22138	23061
39.75812	-84.22138	22638
39.75813	-84.22138	21933
39.75813	-84.22138	22130
39.75814	-84.22138	21108
39.75815	-84.22138	20471
39.75816	-84.22139	18879
39.75816	-84.22139	17605
39.75818	-84.22139	19339
39.75818	-84.22140	20497
39.75819	-84.22140	21331
39.75820	-84.22140	23568
39.75821	-84.22141	22022
39.75822	-84.22141	21725
39.75822	-84.22141	22542
39.75823	-84.22141	21682
39.75825	-84.22142	21614
39.75826	-84.22142	21603
39.75827	-84.22143	21611
39.75828	-84.22143	22565
39.75829	-84.22143	21737
39.75830	-84.22144	21303
39.75831	-84.22144	22272
39.75832	-84.22144	21564
39.75833	-84.22145	22564
39.75834	-84.22145	21422
39.75835	-84.22145	22415
39.75836	-84.22146	20812
39.75837	-84.22146	21728
39.75839	-84.22146	21732
39.75840	-84.22147	22862
39.75841	-84.22147	22317
39.75843	-84.22147	20947
39.75844	-84.22148	21216
39.75844	-84.22148	19590
39.75845	-84.22148	21945
39.75846	-84.22148	23933
39.75847	-84.22148	24168
39.75848	-84.22149	22540
39.75848	-84.22149	22012
39.75849	-84.22149	19829

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75839	-84.22020	23615
39.75840	-84.22020	23197
39.75841	-84.22020	23199
39.75842	-84.22020	22452
39.75843	-84.22020	23767
39.75844	-84.22020	21959
39.75845	-84.22021	23827
39.75845	-84.22021	22581
39.75846	-84.22021	21787
39.75847	-84.22021	21219
39.75848	-84.22021	23868
39.75848	-84.22022	24746
39.75850	-84.22022	22480
39.75851	-84.22023	23364
39.75851	-84.22023	22649
39.75852	-84.22024	22710
39.75852	-84.22024	23697
39.75854	-84.22024	23341
39.75855	-84.22025	22893
39.75856	-84.22025	22042
39.75856	-84.22025	22854
39.75857	-84.22026	22038
39.75858	-84.22026	23667
39.75859	-84.22026	23598
39.75859	-84.22026	24750
39.75860	-84.22026	24504
39.75861	-84.22026	22693
39.75862	-84.22027	22110
39.75863	-84.22027	22203
39.75864	-84.22027	21728
39.75865	-84.22027	21507
39.75865	-84.22028	22196
39.75867	-84.22028	21424
39.75867	-84.22028	20387
39.75868	-84.22028	21648
39.75869	-84.22029	22991
39.75869	-84.22029	22730
39.75870	-84.22029	23697
39.75871	-84.22030	21507
39.75872	-84.22030	19955
39.75873	-84.22030	17433
39.75874	-84.22031	17705
39.75875	-84.22031	17375
39.75876	-84.22031	17344
39.75878	-84.22031	19571
39.75879	-84.22031	18206

39.75851	-84.22150	20089
39.75851	-84.22149	21074
39.75851	-84.22150	22377
39.75853	-84.22151	22498
39.75854	-84.22151	23471
39.75855	-84.22151	23247
39.75856	-84.22151	22568
39.75858	-84.22152	23561
39.75858	-84.22152	23630
39.75859	-84.22152	23142
39.75860	-84.22153	22308
39.75861	-84.22153	21543
39.75863	-84.22154	21970
39.75863	-84.22154	21581
39.75864	-84.22154	21836
39.75865	-84.22155	19543
39.75864	-84.22155	20254
39.75865	-84.22155	22230
39.75863	-84.22155	21125
39.75862	-84.22154	19830
39.75861	-84.22154	20006
39.75860	-84.22153	20595
39.75859	-84.22153	21624
39.75858	-84.22153	22792
39.75857	-84.22152	21367
39.75856	-84.22152	22610
39.75855	-84.22152	22401
39.75855	-84.22152	21330
39.75853	-84.22151	21825
39.75852	-84.22151	24444
39.75851	-84.22151	22730
39.75851	-84.22150	22110
39.75850	-84.22150	21661
39.75849	-84.22150	22249
39.75849	-84.22150	21141
39.75848	-84.22150	19040
39.75847	-84.22150	20669
39.75846	-84.22149	20601
39.75845	-84.22149	21518
39.75844	-84.22149	20743
39.75843	-84.22149	21160
39.75842	-84.22148	22494
39.75841	-84.22148	21569
39.75840	-84.22148	22831
39.75839	-84.22148	24165
39.75838	-84.22147	23476

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75879	-84.22032	17172
39.75881	-84.22032	16637
39.75882	-84.22032	17670
39.75883	-84.22032	17371
39.75883	-84.22032	18845
39.75883	-84.22032	19908
39.75884	-84.22032	19194
39.75885	-84.22032	18928
39.75885	-84.22032	19139
39.75886	-84.22033	18319
39.75886	-84.22032	19795
39.75886	-84.22032	19770
39.75885	-84.22033	18518
39.75884	-84.22034	17549
39.75883	-84.22034	16730
39.75882	-84.22034	17664
39.75881	-84.22034	17655
39.75881	-84.22034	18487
39.75880	-84.22033	18166
39.75879	-84.22033	19946
39.75878	-84.22033	19513
39.75877	-84.22033	19012
39.75876	-84.22032	17810
39.75875	-84.22032	16966
39.75874	-84.22032	17941
39.75873	-84.22031	17497
39.75873	-84.22031	17925
39.75872	-84.22031	18266
39.75871	-84.22031	20631
39.75870	-84.22030	21007
39.75869	-84.22030	20970
39.75869	-84.22029	20184
39.75868	-84.22029	21283
39.75867	-84.22028	22074
39.75866	-84.22028	22000
39.75865	-84.22028	22155
39.75864	-84.22028	22080
39.75863	-84.22027	23391
39.75862	-84.22027	22586
39.75861	-84.22027	22785
39.75860	-84.22027	22681
39.75859	-84.22027	22463
39.75858	-84.22026	22281
39.75857	-84.22026	24690
39.75856	-84.22026	24340
39.75855	-84.22025	23790

39.75837	-84.22147	22062
39.75836	-84.22147	22576
39.75835	-84.22146	22453
39.75834	-84.22146	21186
39.75832	-84.22146	22018
39.75831	-84.22145	22295
39.75830	-84.22145	21202
39.75830	-84.22145	22083
39.75828	-84.22144	22552
39.75827	-84.22144	22631
39.75826	-84.22144	21512
39.75825	-84.22143	23552
39.75825	-84.22143	22392
39.75823	-84.22143	22062
39.75822	-84.22142	21841
39.75821	-84.22142	22178
39.75820	-84.22142	23219
39.75819	-84.22141	23167
39.75818	-84.22141	22162
39.75816	-84.22141	21890
39.75815	-84.22141	20543
39.75815	-84.22141	17045
39.75813	-84.22140	17719
39.75812	-84.22140	18969
39.75811	-84.22140	20354
39.75810	-84.22140	22390
39.75809	-84.22140	22315
39.75809	-84.22139	22868
39.75808	-84.22139	23410
39.75807	-84.22139	23101
39.75806	-84.22138	23466
39.75806	-84.22138	21956
39.75805	-84.22138	22245
39.75804	-84.22138	22960
39.75803	-84.22137	20672
39.75802	-84.22137	17565
39.75801	-84.22137	16238
39.75801	-84.22137	17018
39.75802	-84.22137	16379
39.75803	-84.22137	18291
39.75803	-84.22137	20797
39.75804	-84.22138	23456
39.75805	-84.22138	22359
39.75806	-84.22139	22474
39.75806	-84.22139	21898
39.75807	-84.22139	23136

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75854	-84.22025	22956
39.75854	-84.22025	24127
39.75853	-84.22025	23038
39.75852	-84.22024	23634
39.75851	-84.22024	22072
39.75850	-84.22024	21431
39.75849	-84.22024	22424
39.75848	-84.22023	22512
39.75847	-84.22023	21765
39.75847	-84.22023	21916
39.75845	-84.22023	21843
39.75845	-84.22023	22157
39.75844	-84.22022	22947
39.75843	-84.22022	21860
39.75842	-84.22022	23999
39.75841	-84.22021	23620
39.75840	-84.22021	22333
39.75839	-84.22021	23274
39.75839	-84.22021	21757
39.75838	-84.22020	22490
39.75837	-84.22020	21818
39.75837	-84.22020	22226
39.75836	-84.22020	22359
39.75835	-84.22019	23154
39.75834	-84.22019	22632
39.75833	-84.22019	24641
39.75832	-84.22018	24177
39.75831	-84.22018	22754
39.75830	-84.22018	22781
39.75829	-84.22017	22992
39.75828	-84.22017	22227
39.75827	-84.22017	20767
39.75827	-84.22017	22749
39.75826	-84.22017	22248
39.75825	-84.22016	21811
39.75825	-84.22016	21849
39.75824	-84.22016	18189
39.75822	-84.22016	16264
39.75821	-84.22015	15635
39.75820	-84.22015	17882
39.75819	-84.22015	19762
39.75818	-84.22015	20889
39.75816	-84.22014	21547
39.75815	-84.22014	23571
39.75815	-84.22014	21884
39.75813	-84.22014	22949

39.75807	-84.22139	23908
39.75809	-84.22140	22820
39.75810	-84.22141	23675
39.75810	-84.22140	23719
39.75811	-84.22140	21333
39.75812	-84.22141	21720
39.75813	-84.22141	22642
39.75814	-84.22142	19247
39.75816	-84.22142	17707
39.75817	-84.22143	17282
39.75817	-84.22143	20281
39.75818	-84.22143	21357
39.75818	-84.22143	22421
39.75819	-84.22144	24211
39.75820	-84.22144	23283
39.75821	-84.22144	22474
39.75822	-84.22144	21783
39.75823	-84.22145	21771
39.75824	-84.22145	22115
39.75825	-84.22146	21355
39.75826	-84.22146	22445
39.75827	-84.22146	21885
39.75828	-84.22146	21707
39.75829	-84.22146	21324
39.75830	-84.22147	22227
39.75831	-84.22147	22984
39.75832	-84.22147	21187
39.75833	-84.22148	22354
39.75834	-84.22148	22218
39.75835	-84.22148	22202
39.75836	-84.22147	21926
39.75837	-84.22148	22478
39.75838	-84.22148	23342
39.75839	-84.22148	22942
39.75840	-84.22149	23536
39.75841	-84.22149	22885
39.75842	-84.22149	22965
39.75843	-84.22150	22177
39.75844	-84.22150	21505
39.75845	-84.22150	21996
39.75847	-84.22150	21178
39.75848	-84.22151	21575
39.75849	-84.22151	20313
39.75850	-84.22151	20998
39.75850	-84.22151	21088
39.75851	-84.22151	21107

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75812	-84.22013	22898
39.75811	-84.22013	23030
39.75810	-84.22012	21138
39.75809	-84.22012	20777
39.75808	-84.22012	21322
39.75807	-84.22011	22248
39.75806	-84.22011	22095
39.75805	-84.22011	21379
39.75804	-84.22010	21781
39.75803	-84.22010	21360
39.75802	-84.22010	21848
39.75801	-84.22010	21479
39.75800	-84.22009	20920
39.75799	-84.22009	19377
39.75798	-84.22008	19473
39.75797	-84.22008	22123
39.75797	-84.22008	20845
39.75796	-84.22008	21972
39.75795	-84.22008	22115
39.75794	-84.22007	22046
39.75794	-84.22007	21706
39.75792	-84.22007	23290
39.75791	-84.22006	23113
39.75790	-84.22006	22666
39.75789	-84.22006	21373
39.75788	-84.22005	20965
39.75788	-84.22004	22245
39.75785	-84.22005	19701
39.75784	-84.22004	17752
39.75783	-84.22005	17832
39.75783	-84.22005	17540
39.75783	-84.22005	17616
39.75784	-84.22006	17896
39.75785	-84.22006	16544
39.75787	-84.22006	18277
39.75787	-84.22006	18428
39.75787	-84.22006	20595
39.75787	-84.22006	20188
39.75787	-84.22006	21121
39.75787	-84.22006	20868
39.75787	-84.22006	20482
39.75788	-84.22006	20565
39.75788	-84.22007	21869
39.75790	-84.22007	21411
39.75791	-84.22007	21697
39.75792	-84.22007	22844

39.75852	-84.22151	22636
39.75853	-84.22152	22147
39.75855	-84.22152	22472
39.75856	-84.22152	22680
39.75857	-84.22152	21754
39.75859	-84.22153	22506
39.75861	-84.22154	22584
39.75861	-84.22154	22163
39.75862	-84.22154	21523
39.75863	-84.22155	22601
39.75864	-84.22155	22110
39.75865	-84.22155	20858
39.75866	-84.22157	19988
39.75865	-84.22161	19173
39.75863	-84.22156	20264
39.75865	-84.22158	19410
39.75861	-84.22156	21626
39.75860	-84.22156	21717
39.75860	-84.22156	21167
39.75858	-84.22155	21774
39.75858	-84.22155	22653
39.75857	-84.22155	22880
39.75856	-84.22154	21314
39.75855	-84.22154	21793
39.75854	-84.22154	22019
39.75854	-84.22154	23246
39.75852	-84.22153	22199
39.75851	-84.22153	23122
39.75850	-84.22153	22439
39.75850	-84.22152	20895
39.75849	-84.22152	20724
39.75848	-84.22152	21085
39.75847	-84.22152	21030
39.75846	-84.22151	22302
39.75844	-84.22151	22536
39.75843	-84.22151	22765
39.75841	-84.22150	22461
39.75840	-84.22150	21741
39.75839	-84.22150	21626
39.75838	-84.22150	21182
39.75837	-84.22150	21829
39.75836	-84.22149	21302
39.75835	-84.22149	22721
39.75834	-84.22149	21371
39.75833	-84.22148	21278
39.75832	-84.22148	20632

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75793	-84.22007	23527
39.75794	-84.22008	23015
39.75795	-84.22008	22097
39.75795	-84.22008	22263
39.75796	-84.22008	21352
39.75797	-84.22008	21632
39.75794	-84.22008	24611
39.75794	-84.22008	24013
39.75794	-84.22008	23093
39.75794	-84.22008	24579
39.75794	-84.22008	22084
39.75794	-84.22008	22238
39.75794	-84.22008	21027
39.75794	-84.22008	22126
39.75794	-84.22008	22170
39.75795	-84.22008	21923
39.75796	-84.22009	22813
39.75797	-84.22010	22140
39.75798	-84.22010	22399
39.75799	-84.22010	20635
39.75801	-84.22011	18527
39.75802	-84.22011	19498
39.75802	-84.22011	20842
39.75803	-84.22012	21108
39.75804	-84.22012	21358
39.75805	-84.22012	21269
39.75806	-84.22013	20774
39.75806	-84.22013	21699
39.75807	-84.22013	22922
39.75808	-84.22014	22779
39.75809	-84.22014	22096
39.75809	-84.22014	22808
39.75810	-84.22014	22699
39.75811	-84.22015	22180
39.75812	-84.22015	21059
39.75813	-84.22016	21307
39.75814	-84.22016	22263
39.75815	-84.22016	23888
39.75816	-84.22017	23902
39.75817	-84.22017	24699
39.75818	-84.22017	23111
39.75818	-84.22018	20806
39.75820	-84.22018	17339
39.75821	-84.22018	16805
39.75822	-84.22018	15232
39.75823	-84.22018	17550

39.75831	-84.22148	21006
39.75829	-84.22147	21394
39.75829	-84.22147	22025
39.75828	-84.22147	20935
39.75826	-84.22147	21656
39.75825	-84.22146	23214
39.75825	-84.22147	21666
39.75823	-84.22146	22191
39.75822	-84.22146	23100
39.75821	-84.22146	22654
39.75820	-84.22146	21789
39.75819	-84.22145	23758
39.75818	-84.22145	23172
39.75817	-84.22144	22601
39.75817	-84.22144	22072
39.75816	-84.22143	21461
39.75815	-84.22143	21429
39.75815	-84.22143	20949
39.75814	-84.22143	18130
39.75814	-84.22142	17426
39.75813	-84.22142	16577
39.75812	-84.22142	18558
39.75811	-84.22141	20563
39.75811	-84.22141	21264
39.75810	-84.22141	22226
39.75809	-84.22141	22618
39.75808	-84.22141	22646
39.75807	-84.22141	23591
39.75806	-84.22140	22317
39.75805	-84.22140	22513
39.75804	-84.22140	22619
39.75803	-84.22139	22532
39.75803	-84.22139	21157
39.75802	-84.22139	19581
39.75802	-84.22140	18680
39.75802	-84.22140	19287
39.75802	-84.22140	21256
39.75802	-84.22140	21971
39.75803	-84.22140	22166
39.75803	-84.22140	22886
39.75804	-84.22141	22481
39.75805	-84.22141	22893
39.75806	-84.22142	24004
39.75807	-84.22142	23537
39.75808	-84.22142	25452
39.75809	-84.22142	23149

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75824	-84.22019	21849
39.75825	-84.22019	22186
39.75826	-84.22019	22771
39.75827	-84.22019	23202
39.75828	-84.22020	23718
39.75829	-84.22020	23213
39.75830	-84.22020	22500
39.75831	-84.22021	22494
39.75832	-84.22021	22145
39.75832	-84.22021	22910
39.75833	-84.22022	23957
39.75834	-84.22022	23702
39.75835	-84.22022	24298
39.75836	-84.22022	23540
39.75837	-84.22023	24133
39.75838	-84.22023	24514
39.75839	-84.22023	23151
39.75840	-84.22023	22114
39.75841	-84.22024	22684
39.75842	-84.22024	23375
39.75842	-84.22024	23537
39.75843	-84.22025	22141
39.75844	-84.22025	23577
39.75845	-84.22025	22840
39.75846	-84.22025	21989
39.75847	-84.22026	21168
39.75848	-84.22026	21830
39.75849	-84.22026	21665
39.75849	-84.22026	21914
39.75850	-84.22027	21586
39.75851	-84.22027	22594
39.75852	-84.22027	22537
39.75853	-84.22027	22861
39.75853	-84.22028	22685
39.75854	-84.22028	23055
39.75855	-84.22028	24467
39.75857	-84.22028	23872
39.75857	-84.22029	22795
39.75859	-84.22029	23364
39.75860	-84.22030	24084
39.75861	-84.22030	22150
39.75862	-84.22031	20779
39.75864	-84.22030	21195
39.75864	-84.22031	22540
39.75865	-84.22031	23060
39.75866	-84.22032	22428

39.75810	-84.22142	22033
39.75811	-84.22143	23006
39.75811	-84.22143	21827
39.75813	-84.22143	19971
39.75813	-84.22143	17220
39.75815	-84.22144	17086
39.75816	-84.22144	18485
39.75815	-84.22143	21525
39.75817	-84.22144	21676
39.75818	-84.22144	22912
39.75819	-84.22144	22999
39.75820	-84.22144	23807
39.75820	-84.22145	22445
39.75821	-84.22145	23039
39.75822	-84.22145	22935
39.75823	-84.22146	21839
39.75824	-84.22146	21430
39.75825	-84.22146	21832
39.75826	-84.22147	22972
39.75827	-84.22147	21929
39.75828	-84.22147	22793
39.75829	-84.22147	22479
39.75830	-84.22148	22165
39.75831	-84.22148	22602
39.75832	-84.22149	21603
39.75834	-84.22150	21427
39.75835	-84.22150	22110
39.75836	-84.22150	22608
39.75837	-84.22151	21359
39.75837	-84.22151	21146
39.75838	-84.22151	21178
39.75839	-84.22151	22687
39.75840	-84.22152	22512
39.75841	-84.22152	22720
39.75842	-84.22152	21870
39.75843	-84.22152	21204
39.75844	-84.22152	21913
39.75845	-84.22152	22422
39.75846	-84.22153	22641
39.75847	-84.22153	22738
39.75848	-84.22153	19757
39.75848	-84.22153	20179
39.75849	-84.22153	21927
39.75850	-84.22153	22073
39.75851	-84.22153	21083
39.75852	-84.22153	20570

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75866	-84.22032	21825
39.75867	-84.22032	22577
39.75869	-84.22032	21112
39.75869	-84.22033	21112
39.75870	-84.22033	19034
39.75872	-84.22033	18119
39.75873	-84.22033	18633
39.75873	-84.22034	18427
39.75874	-84.22034	16600
39.75874	-84.22034	18266
39.75875	-84.22035	19504
39.75876	-84.22035	18703
39.75877	-84.22035	19069
39.75877	-84.22036	19478
39.75878	-84.22036	19171
39.75879	-84.22036	18032
39.75880	-84.22036	16816
39.75880	-84.22037	16729
39.75881	-84.22037	16733
39.75882	-84.22037	15686
39.75883	-84.22037	14788
39.75884	-84.22037	14757
39.75884	-84.22037	16175
39.75883	-84.22037	16385
39.75883	-84.22037	15902
39.75882	-84.22037	15771
39.75882	-84.22037	15330
39.75880	-84.22037	14912
39.75880	-84.22037	15346
39.75879	-84.22037	15626
39.75878	-84.22037	16286
39.75878	-84.22036	17633
39.75878	-84.22036	19065
39.75878	-84.22035	18382
39.75877	-84.22034	19308
39.75877	-84.22034	20409
39.75876	-84.22035	20323
39.75875	-84.22034	21317
39.75874	-84.22034	20062
39.75874	-84.22034	17503
39.75874	-84.22035	19122
39.75874	-84.22035	18067
39.75874	-84.22035	17665
39.75874	-84.22035	16597
39.75874	-84.22035	16910
39.75874	-84.22035	19159

39.75853	-84.22153	21736
39.75854	-84.22154	22555
39.75855	-84.22154	23608
39.75855	-84.22154	23238
39.75856	-84.22154	21685
39.75857	-84.22155	21637
39.75858	-84.22155	21390
39.75859	-84.22155	21426
39.75860	-84.22155	21457
39.75860	-84.22156	20608
39.75862	-84.22156	21023
39.75863	-84.22157	21288
39.75864	-84.22157	19756
39.75865	-84.22157	20221
39.75865	-84.22158	20302
39.75865	-84.22159	20359
39.75865	-84.22159	19812
39.75864	-84.22159	19202
39.75865	-84.22159	19651
39.75864	-84.22159	20296
39.75864	-84.22159	20619
39.75864	-84.22159	20430
39.75864	-84.22159	19833
39.75864	-84.22159	20579
39.75864	-84.22160	20442
39.75864	-84.22160	20557
39.75863	-84.22160	19899
39.75863	-84.22160	20821
39.75863	-84.22159	21496
39.75862	-84.22159	21622
39.75862	-84.22159	20202
39.75861	-84.22158	20921
39.75860	-84.22158	21588
39.75859	-84.22158	22573
39.75858	-84.22157	21669
39.75857	-84.22157	21236
39.75855	-84.22156	21768
39.75854	-84.22156	22454
39.75853	-84.22155	21837
39.75852	-84.22155	20920
39.75851	-84.22155	21613
39.75849	-84.22154	22017
39.75848	-84.22153	21426
39.75848	-84.22154	21843
39.75848	-84.22153	22166
39.75847	-84.22153	21275

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75874	-84.22035	15978
39.75874	-84.22035	17530
39.75874	-84.22036	16938
39.75874	-84.22036	19323
39.75874	-84.22036	18984
39.75874	-84.22036	19318
39.75873	-84.22036	19261
39.75873	-84.22036	18203
39.75873	-84.22036	16923
39.75873	-84.22036	17166
39.75873	-84.22036	16391
39.75873	-84.22036	17194
39.75872	-84.22036	15946
39.75872	-84.22035	15982
39.75871	-84.22035	15948
39.75871	-84.22034	16946
39.75870	-84.22034	18765
39.75870	-84.22033	20339
39.75869	-84.22033	22398
39.75869	-84.22033	22039
39.75868	-84.22032	21969
39.75867	-84.22032	22282
39.75867	-84.22032	22273
39.75866	-84.22032	21640
39.75865	-84.22031	21894
39.75865	-84.22031	20831
39.75865	-84.22031	21363
39.75865	-84.22031	22386
39.75864	-84.22031	21952
39.75863	-84.22031	22158
39.75863	-84.22031	23095
39.75862	-84.22031	23496
39.75861	-84.22031	23435
39.75861	-84.22031	23655
39.75860	-84.22031	21873
39.75859	-84.22030	23024
39.75858	-84.22030	22598
39.75857	-84.22030	23046
39.75856	-84.22030	22305
39.75855	-84.22029	23084
39.75854	-84.22029	23592
39.75853	-84.22029	23034
39.75852	-84.22028	23318
39.75851	-84.22028	23594
39.75850	-84.22028	21900
39.75849	-84.22027	21706

39.75845	-84.22152	21387
39.75844	-84.22152	21838
39.75844	-84.22152	21549
39.75842	-84.22152	21390
39.75841	-84.22151	22251
39.75840	-84.22151	22638
39.75839	-84.22151	22717
39.75839	-84.22151	21374
39.75837	-84.22151	22347
39.75836	-84.22150	22928
39.75835	-84.22151	21838
39.75834	-84.22151	22172
39.75833	-84.22151	22802
39.75833	-84.22151	21818
39.75832	-84.22151	21779
39.75831	-84.22151	22138
39.75830	-84.22151	22865
39.75829	-84.22151	23711
39.75828	-84.22150	23383
39.75827	-84.22150	23347
39.75826	-84.22150	23425
39.75825	-84.22150	23002
39.75825	-84.22150	22648
39.75824	-84.22149	22567
39.75823	-84.22149	22022
39.75822	-84.22148	22725
39.75820	-84.22148	22991
39.75819	-84.22147	21742
39.75818	-84.22147	21760
39.75817	-84.22146	23405
39.75816	-84.22146	22920
39.75816	-84.22146	21358
39.75815	-84.22146	21598
39.75814	-84.22145	20197
39.75814	-84.22145	17122
39.75813	-84.22145	16857
39.75813	-84.22145	16467
39.75812	-84.22145	15915
39.75811	-84.22145	18501
39.75810	-84.22144	20589
39.75810	-84.22144	22974
39.75809	-84.22144	21798
39.75809	-84.22144	21663
39.75808	-84.22144	22586
39.75808	-84.22143	23455
39.75807	-84.22143	22979

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75848	-84.22027	21286
39.75848	-84.22027	21977
39.75847	-84.22026	21625
39.75845	-84.22026	22481
39.75844	-84.22025	23685
39.75843	-84.22025	22463
39.75842	-84.22024	22397
39.75841	-84.22024	22212
39.75839	-84.22023	23106
39.75838	-84.22023	21905
39.75837	-84.22023	21763
39.75835	-84.22023	21481
39.75834	-84.22022	22749
39.75833	-84.22022	23435
39.75832	-84.22022	23257
39.75831	-84.22022	22620
39.75830	-84.22021	21702
39.75829	-84.22021	22949
39.75828	-84.22021	22731
39.75827	-84.22020	21674
39.75826	-84.22020	22868
39.75825	-84.22020	21744
39.75824	-84.22019	21880
39.75824	-84.22019	21296
39.75823	-84.22019	19875
39.75821	-84.22019	16271
39.75821	-84.22018	16497
39.75820	-84.22018	17553
39.75819	-84.22018	18630
39.75818	-84.22017	19515
39.75817	-84.22017	21455
39.75816	-84.22017	21296
39.75815	-84.22017	22321
39.75814	-84.22016	22740
39.75813	-84.22016	23082
39.75812	-84.22016	21793
39.75811	-84.22015	22371
39.75810	-84.22015	22545
39.75809	-84.22015	22549
39.75808	-84.22015	20899
39.75807	-84.22015	22527
39.75807	-84.22015	22548
39.75806	-84.22015	21547
39.75805	-84.22014	20121
39.75805	-84.22014	20409
39.75804	-84.22014	21176

39.75807	-84.22143	23927
39.75806	-84.22143	23051
39.75806	-84.22144	22369
39.75805	-84.22144	22473
39.75804	-84.22144	22260
39.75803	-84.22144	22830
39.75803	-84.22143	22283
39.75802	-84.22143	19779
39.75802	-84.22143	17732
39.75802	-84.22142	18109
39.75802	-84.22143	17434
39.75802	-84.22143	18133
39.75803	-84.22143	21121
39.75804	-84.22143	22397
39.75804	-84.22143	21597
39.75805	-84.22143	22445
39.75806	-84.22143	22880
39.75807	-84.22143	23945
39.75808	-84.22143	22776
39.75808	-84.22143	23308
39.75809	-84.22143	22906
39.75810	-84.22143	22608
39.75811	-84.22143	22149
39.75812	-84.22143	20710
39.75813	-84.22143	19653
39.75814	-84.22144	18574
39.75814	-84.22144	16815
39.75815	-84.22144	18380
39.75816	-84.22145	21411
39.75816	-84.22145	21104
39.75817	-84.22145	22254
39.75818	-84.22146	21261
39.75819	-84.22147	22975
39.75820	-84.22147	23178
39.75821	-84.22148	23028
39.75822	-84.22148	22050
39.75824	-84.22149	22449
39.75824	-84.22150	21711
39.75824	-84.22149	20630
39.75825	-84.22150	20926
39.75827	-84.22151	21201
39.75827	-84.22150	21207
39.75828	-84.22150	22158
39.75829	-84.22151	22382
39.75830	-84.22151	21814
39.75831	-84.22151	22246

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75803	-84.22014	21544
39.75802	-84.22012	21687
39.75801	-84.22013	20357
39.75800	-84.22013	17932
39.75799	-84.22012	20307
39.75798	-84.22012	21768
39.75797	-84.22012	23205
39.75796	-84.22011	23749
39.75795	-84.22011	22759
39.75794	-84.22010	22202
39.75793	-84.22010	24346
39.75793	-84.22010	22488
39.75791	-84.22009	23187
39.75791	-84.22009	22671
39.75790	-84.22009	21580
39.75790	-84.22009	23356
39.75790	-84.22009	23111
39.75790	-84.22009	22806
39.75789	-84.22009	21056
39.75789	-84.22008	22768
39.75788	-84.22008	21727
39.75786	-84.22008	20422
39.75786	-84.22008	18489
39.75785	-84.22008	17989
39.75784	-84.22008	18035
39.75784	-84.22008	17044
39.75786	-84.22008	17493
39.75786	-84.22008	16065
39.75786	-84.22008	17183
39.75788	-84.22009	20217
39.75789	-84.22009	20757
39.75789	-84.22009	22099
39.75789	-84.22009	22117
39.75790	-84.22009	22269
39.75791	-84.22010	23641
39.75792	-84.22010	23096
39.75793	-84.22011	22492
39.75793	-84.22011	22025
39.75794	-84.22011	21697
39.75794	-84.22011	22541
39.75795	-84.22011	22275
39.75796	-84.22011	22690
39.75796	-84.22012	22516
39.75797	-84.22012	21326
39.75798	-84.22012	23308
39.75798	-84.22012	22002

39.75832	-84.22151	22847
39.75833	-84.22151	23838
39.75835	-84.22151	22653
39.75836	-84.22152	22190
39.75836	-84.22151	23605
39.75837	-84.22151	22761
39.75838	-84.22151	22830
39.75839	-84.22152	21169
39.75840	-84.22152	20898
39.75842	-84.22152	22323
39.75842	-84.22152	22327
39.75843	-84.22153	23680
39.75844	-84.22153	23385
39.75845	-84.22154	24223
39.75846	-84.22154	24066
39.75847	-84.22154	22975
39.75848	-84.22154	22198
39.75849	-84.22155	22339
39.75849	-84.22155	22244
39.75850	-84.22155	22209
39.75851	-84.22155	22356
39.75852	-84.22155	22443
39.75852	-84.22155	21562
39.75854	-84.22156	21424
39.75854	-84.22156	21490
39.75855	-84.22157	22412
39.75856	-84.22158	21974
39.75857	-84.22158	21215
39.75858	-84.22159	21054
39.75859	-84.22159	21300
39.75860	-84.22160	21383
39.75861	-84.22160	22352
39.75861	-84.22160	21975
39.75863	-84.22161	21179
39.75864	-84.22161	21792
39.75864	-84.22161	20861
39.75865	-84.22161	19674
39.75864	-84.22163	19156
39.75864	-84.22163	18726
39.75863	-84.22162	19171
39.75862	-84.22161	20691
39.75861	-84.22161	22484
39.75860	-84.22161	21590
39.75859	-84.22160	21062
39.75857	-84.22160	22287
39.75856	-84.22159	21333

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75799	-84.22012	22364
39.75800	-84.22013	20553
39.75800	-84.22013	18462
39.75801	-84.22013	20300
39.75802	-84.22013	21738
39.75802	-84.22013	20403
39.75803	-84.22013	19744
39.75804	-84.22014	21772
39.75804	-84.22014	21032
39.75805	-84.22014	22232
39.75806	-84.22014	21513
39.75807	-84.22014	20629
39.75807	-84.22015	21782
39.75808	-84.22015	21804
39.75809	-84.22015	21778
39.75810	-84.22015	21604
39.75810	-84.22015	23255
39.75811	-84.22016	22516
39.75812	-84.22016	22893
39.75813	-84.22016	22460
39.75814	-84.22016	22997
39.75815	-84.22017	21989
39.75815	-84.22017	23892
39.75816	-84.22017	22603
39.75817	-84.22017	22954
39.75818	-84.22018	21665
39.75819	-84.22018	18881
39.75820	-84.22018	17589
39.75821	-84.22018	16760
39.75821	-84.22019	16652
39.75823	-84.22019	18717
39.75824	-84.22019	22588
39.75825	-84.22019	21839
39.75826	-84.22020	21412
39.75827	-84.22020	21315
39.75828	-84.22020	22261
39.75829	-84.22021	22217
39.75830	-84.22021	22121
39.75831	-84.22022	22421
39.75832	-84.22022	23319
39.75834	-84.22022	22620
39.75835	-84.22023	23093
39.75836	-84.22023	21949
39.75838	-84.22024	21851
39.75839	-84.22024	22968
39.75839	-84.22024	24024

39.75855	-84.22159	22563
39.75854	-84.22159	21405
39.75855	-84.22159	21747
39.75854	-84.22159	22218
39.75853	-84.22158	21887
39.75852	-84.22158	22073
39.75851	-84.22158	23014
39.75850	-84.22157	21735
39.75849	-84.22157	22636
39.75848	-84.22157	22785
39.75847	-84.22157	23311
39.75847	-84.22156	21936
39.75845	-84.22156	22110
39.75844	-84.22156	23819
39.75844	-84.22156	22090
39.75842	-84.22156	23115
39.75841	-84.22155	21367
39.75840	-84.22155	22726
39.75839	-84.22155	23533
39.75838	-84.22155	24414
39.75836	-84.22155	24720
39.75835	-84.22155	22152
39.75834	-84.22155	21784
39.75833	-84.22155	22713
39.75832	-84.22155	23022
39.75831	-84.22155	23646
39.75830	-84.22154	23478
39.75829	-84.22154	23852
39.75828	-84.22153	23930
39.75827	-84.22153	24489
39.75826	-84.22152	23895
39.75825	-84.22152	22301
39.75824	-84.22151	23459
39.75823	-84.22151	22767
39.75822	-84.22150	22370
39.75821	-84.22149	23162
39.75821	-84.22149	21923
39.75820	-84.22148	23845
39.75819	-84.22148	23698
39.75818	-84.22147	22736
39.75817	-84.22146	24271
39.75816	-84.22146	22248
39.75816	-84.22146	19767
39.75815	-84.22145	16521
39.75814	-84.22145	16756
39.75813	-84.22145	18109

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75840	-84.22025	24102
39.75841	-84.22025	22613
39.75842	-84.22025	23386
39.75842	-84.22025	21924
39.75843	-84.22026	22444
39.75844	-84.22026	22967
39.75844	-84.22026	23148
39.75845	-84.22027	23381
39.75846	-84.22027	23191
39.75847	-84.22027	23053
39.75847	-84.22027	22337
39.75848	-84.22027	22510
39.75849	-84.22027	22232
39.75850	-84.22028	24596
39.75851	-84.22028	23596
39.75852	-84.22028	23223
39.75853	-84.22028	22916
39.75854	-84.22029	23340
39.75855	-84.22029	21430
39.75857	-84.22029	22365
39.75858	-84.22030	23017
39.75859	-84.22030	22440
39.75860	-84.22030	24090
39.75861	-84.22031	23411
39.75862	-84.22031	21751
39.75862	-84.22032	23051
39.75863	-84.22032	23122
39.75864	-84.22032	22991
39.75864	-84.22033	22657
39.75865	-84.22033	22762
39.75866	-84.22033	22276
39.75867	-84.22033	22424
39.75868	-84.22033	22522
39.75869	-84.22034	22783
39.75869	-84.22034	19623
39.75870	-84.22034	19226
39.75871	-84.22034	17677
39.75872	-84.22034	17916
39.75874	-84.22035	17539
39.75876	-84.22034	20553
39.75876	-84.22035	20057
39.75877	-84.22035	19718
39.75879	-84.22036	16573
39.75879	-84.22037	15111
39.75881	-84.22037	15494
39.75882	-84.22038	14051

39.75812	-84.22145	20894
39.75810	-84.22145	20860
39.75809	-84.22144	22223
39.75808	-84.22144	22777
39.75807	-84.22144	23889
39.75806	-84.22144	23512
39.75805	-84.22144	21000
39.75805	-84.22144	22797
39.75804	-84.22144	22923
39.75803	-84.22144	22528
39.75802	-84.22145	20166
39.75802	-84.22145	18699
39.75802	-84.22145	18649
39.75803	-84.22145	17874
39.75803	-84.22145	20405
39.75804	-84.22146	21715
39.75805	-84.22146	22561
39.75806	-84.22146	22934
39.75806	-84.22146	23303
39.75807	-84.22146	22543
39.75808	-84.22146	22867
39.75809	-84.22146	22731
39.75810	-84.22146	22088
39.75811	-84.22147	20817
39.75812	-84.22147	21061
39.75812	-84.22147	20952
39.75813	-84.22147	17040
39.75814	-84.22147	17763
39.75816	-84.22147	19267
39.75817	-84.22147	20663
39.75817	-84.22147	20936
39.75818	-84.22147	22151
39.75819	-84.22147	22407
39.75819	-84.22148	22258
39.75820	-84.22148	22816
39.75821	-84.22148	23976
39.75822	-84.22149	23321
39.75823	-84.22149	22835
39.75824	-84.22150	23615
39.75825	-84.22150	23355
39.75826	-84.22151	24001
39.75827	-84.22151	24712
39.75828	-84.22152	24436
39.75829	-84.22152	25024
39.75830	-84.22153	25584
39.75831	-84.22153	24093

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.22038	14571
39.75885	-84.22039	15101
39.75884	-84.22040	14901
39.75884	-84.22040	15331
39.75883	-84.22040	14491
39.75882	-84.22039	14969
39.75881	-84.22039	15105
39.75881	-84.22039	16209
39.75880	-84.22039	15832
39.75879	-84.22039	16818
39.75878	-84.22039	16572
39.75878	-84.22039	16670
39.75878	-84.22039	18337
39.75877	-84.22039	20240
39.75877	-84.22039	18988
39.75877	-84.22038	18187
39.75877	-84.22037	18791
39.75876	-84.22037	20918
39.75876	-84.22036	21332
39.75874	-84.22038	20346
39.75874	-84.22037	15544
39.75874	-84.22037	15512
39.75874	-84.22037	15889
39.75874	-84.22037	16578
39.75874	-84.22037	16495
39.75875	-84.22037	15025
39.75875	-84.22037	14913
39.75874	-84.22037	15960
39.75874	-84.22037	14725
39.75874	-84.22037	15698
39.75874	-84.22037	14400
39.75874	-84.22037	15918
39.75874	-84.22037	15397
39.75874	-84.22037	14803
39.75874	-84.22037	13824
39.75874	-84.22037	14642
39.75874	-84.22037	15993
39.75874	-84.22037	15495
39.75874	-84.22037	16083
39.75874	-84.22037	15114
39.75873	-84.22037	17025
39.75873	-84.22037	15769
39.75873	-84.22037	15213
39.75873	-84.22037	15192
39.75873	-84.22037	15395
39.75873	-84.22037	16090

39.75832	-84.22154	22768
39.75833	-84.22154	22330
39.75834	-84.22154	23530
39.75835	-84.22155	22995
39.75836	-84.22155	23935
39.75837	-84.22155	23205
39.75838	-84.22156	22016
39.75839	-84.22156	22838
39.75840	-84.22156	23650
39.75841	-84.22156	22383
39.75842	-84.22157	22744
39.75843	-84.22157	23207
39.75844	-84.22157	22812
39.75847	-84.22159	22202
39.75848	-84.22159	22573
39.75849	-84.22159	23119
39.75850	-84.22159	24002
39.75849	-84.22159	23739
39.75850	-84.22159	24283
39.75852	-84.22160	22728
39.75852	-84.22160	21867
39.75853	-84.22160	22125
39.75853	-84.22159	23391
39.75854	-84.22159	23003
39.75855	-84.22160	22095
39.75856	-84.22160	21999
39.75857	-84.22160	21543
39.75859	-84.22161	22046
39.75860	-84.22161	21822
39.75861	-84.22161	21589
39.75862	-84.22161	20404
39.75863	-84.22161	20142
39.75863	-84.22162	19686
39.75865	-84.22161	19273
39.75865	-84.22162	19845
39.75865	-84.22162	20500
39.75865	-84.22163	20056
39.75864	-84.22163	19411
39.75864	-84.22163	20207
39.75863	-84.22163	21829
39.75862	-84.22163	21909
39.75860	-84.22163	22314
39.75860	-84.22163	21562
39.75858	-84.22163	21596
39.75857	-84.22162	23461
39.75856	-84.22162	22095

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75873	-84.22037	16429
39.75873	-84.22037	16085
39.75873	-84.22037	16174
39.75873	-84.22037	14763
39.75873	-84.22037	15307
39.75873	-84.22037	15111
39.75872	-84.22037	16173
39.75872	-84.22037	15954
39.75872	-84.22037	15196
39.75872	-84.22037	16417
39.75872	-84.22037	16573
39.75872	-84.22037	16497
39.75872	-84.22037	16473
39.75872	-84.22037	15768
39.75872	-84.22037	16023
39.75872	-84.22036	15316
39.75872	-84.22036	15600
39.75872	-84.22036	16079
39.75871	-84.22036	15457
39.75871	-84.22036	15466
39.75871	-84.22036	16055
39.75871	-84.22036	14564
39.75871	-84.22036	14016
39.75871	-84.22036	14973
39.75871	-84.22036	13863
39.75871	-84.22036	14604
39.75871	-84.22036	17295
39.75870	-84.22036	19842
39.75871	-84.22036	21513
39.75871	-84.22036	21743
39.75870	-84.22036	17980
39.75869	-84.22036	16774
39.75869	-84.22036	16019
39.75868	-84.22035	15312
39.75867	-84.22035	14985
39.75866	-84.22035	15707
39.75865	-84.22035	15141
39.75865	-84.22034	19295
39.75864	-84.22034	19989
39.75863	-84.22034	21995
39.75862	-84.22034	21623
39.75861	-84.22033	22451
39.75860	-84.22033	21731
39.75860	-84.22033	22466
39.75859	-84.22032	21692
39.75858	-84.22032	21422

39.75855	-84.22161	22060
39.75855	-84.22161	22306
39.75854	-84.22161	20764
39.75852	-84.22161	21350
39.75852	-84.22160	21662
39.75851	-84.22160	22670
39.75850	-84.22160	22515
39.75849	-84.22159	22869
39.75849	-84.22159	24193
39.75848	-84.22159	23460
39.75847	-84.22158	22979
39.75846	-84.22158	24182
39.75846	-84.22158	23065
39.75845	-84.22158	23858
39.75844	-84.22157	25158
39.75843	-84.22157	23250
39.75842	-84.22157	23403
39.75841	-84.22156	24858
39.75840	-84.22156	24459
39.75839	-84.22156	23017
39.75838	-84.22155	22937
39.75837	-84.22155	22878
39.75836	-84.22155	23395
39.75835	-84.22154	24397
39.75834	-84.22154	23292
39.75832	-84.22154	23550
39.75831	-84.22154	23261
39.75830	-84.22153	23148
39.75829	-84.22153	23456
39.75828	-84.22153	23670
39.75827	-84.22153	23227
39.75826	-84.22153	22946
39.75825	-84.22153	24324
39.75823	-84.22153	22539
39.75823	-84.22153	24149
39.75821	-84.22152	24303
39.75821	-84.22152	23762
39.75819	-84.22152	23411
39.75818	-84.22151	23806
39.75817	-84.22151	23710
39.75816	-84.22150	23624
39.75815	-84.22150	22791
39.75814	-84.22149	21357
39.75813	-84.22148	20858
39.75813	-84.22148	19741
39.75812	-84.22147	17104

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75857	-84.22032	21671
39.75856	-84.22032	23852
39.75856	-84.22031	24079
39.75855	-84.22031	22169
39.75854	-84.22031	22471
39.75853	-84.22031	22827
39.75852	-84.22030	22262
39.75851	-84.22030	22564
39.75851	-84.22030	23285
39.75850	-84.22030	23046
39.75849	-84.22029	23050
39.75848	-84.22029	24352
39.75847	-84.22029	22398
39.75847	-84.22029	23009
39.75846	-84.22028	21353
39.75845	-84.22028	22245
39.75844	-84.22028	21750
39.75843	-84.22027	20847
39.75842	-84.22027	22542
39.75841	-84.22027	22689
39.75840	-84.22027	21620
39.75839	-84.22026	23037
39.75838	-84.22026	23996
39.75837	-84.22026	23207
39.75836	-84.22025	23580
39.75835	-84.22025	22927
39.75834	-84.22025	21936
39.75834	-84.22024	23464
39.75833	-84.22024	22591
39.75832	-84.22024	22076
39.75831	-84.22024	22529
39.75830	-84.22023	23073
39.75829	-84.22023	22139
39.75828	-84.22022	22604
39.75827	-84.22022	22833
39.75826	-84.22022	21763
39.75825	-84.22021	22509
39.75824	-84.22021	22286
39.75824	-84.22021	21722
39.75824	-84.22021	20831
39.75824	-84.22021	22336
39.75824	-84.22021	21696
39.75823	-84.22021	21848
39.75822	-84.22021	20243
39.75821	-84.22020	18520
39.75820	-84.22020	17203

39.75811	-84.22147	17869
39.75810	-84.22147	20877
39.75809	-84.22147	20419
39.75808	-84.22146	20846
39.75808	-84.22146	21062
39.75807	-84.22146	21335
39.75806	-84.22146	22772
39.75805	-84.22146	23673
39.75804	-84.22146	22667
39.75803	-84.22146	21270
39.75802	-84.22145	22081
39.75802	-84.22145	22478
39.75801	-84.22145	21526
39.75801	-84.22145	19704
39.75801	-84.22145	18602
39.75801	-84.22146	17566
39.75801	-84.22146	17864
39.75801	-84.22146	17685
39.75801	-84.22146	18108
39.75802	-84.22146	18942
39.75802	-84.22146	22109
39.75803	-84.22147	22309
39.75804	-84.22147	24505
39.75805	-84.22147	24086
39.75806	-84.22148	22989
39.75806	-84.22148	22983
39.75806	-84.22148	22845
39.75806	-84.22148	22594
39.75807	-84.22148	23059
39.75807	-84.22148	23120
39.75807	-84.22148	22876
39.75807	-84.22148	23819
39.75807	-84.22148	21843
39.75808	-84.22148	23850
39.75808	-84.22148	23132
39.75809	-84.22148	23097
39.75809	-84.22148	23075
39.75809	-84.22148	22099
39.75809	-84.22148	21898
39.75810	-84.22148	21232
39.75811	-84.22148	20958
39.75811	-84.22148	19193
39.75812	-84.22149	17363
39.75814	-84.22149	16379
39.75815	-84.22150	17525
39.75815	-84.22150	19655

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75819	-84.22020	16185
39.75818	-84.22020	17406
39.75817	-84.22019	21346
39.75816	-84.22019	21495
39.75815	-84.22019	21699
39.75814	-84.22019	22824
39.75813	-84.22019	22479
39.75813	-84.22018	22318
39.75812	-84.22018	22567
39.75810	-84.22018	23283
39.75809	-84.22018	24005
39.75808	-84.22018	22569
39.75807	-84.22018	21600
39.75807	-84.22018	20424
39.75806	-84.22017	21456
39.75804	-84.22017	21011
39.75803	-84.22017	20513
39.75802	-84.22016	21337
39.75801	-84.22016	22302
39.75800	-84.22015	20784
39.75799	-84.22015	18349
39.75797	-84.22015	20701
39.75796	-84.22014	21686
39.75795	-84.22014	20680
39.75794	-84.22014	21082
39.75794	-84.22014	20778
39.75793	-84.22014	21389
39.75792	-84.22013	20563
39.75791	-84.22013	21892
39.75791	-84.22013	22708
39.75790	-84.22013	23469
39.75790	-84.22013	23082
39.75790	-84.22013	21623
39.75790	-84.22013	20877
39.75790	-84.22014	22665
39.75790	-84.22013	23019
39.75789	-84.22013	22898
39.75788	-84.22013	22088
39.75787	-84.22013	21956
39.75787	-84.22012	19387
39.75786	-84.22012	17428
39.75785	-84.22011	15026
39.75784	-84.22011	15586
39.75784	-84.22012	14734
39.75783	-84.22012	14118
39.75784	-84.22012	15252

39.75816	-84.22150	21357
39.75817	-84.22150	21585
39.75818	-84.22151	22420
39.75818	-84.22151	23407
39.75819	-84.22151	24223
39.75820	-84.22152	23504
39.75821	-84.22152	23423
39.75821	-84.22152	23395
39.75822	-84.22152	22603
39.75823	-84.22152	22927
39.75824	-84.22153	23633
39.75825	-84.22153	23952
39.75826	-84.22153	24035
39.75827	-84.22154	23848
39.75828	-84.22154	23344
39.75829	-84.22154	23704
39.75830	-84.22155	23101
39.75831	-84.22155	24451
39.75832	-84.22155	23841
39.75833	-84.22155	23941
39.75834	-84.22156	22104
39.75835	-84.22156	22725
39.75836	-84.22156	24028
39.75837	-84.22157	22994
39.75838	-84.22157	23308
39.75839	-84.22157	23222
39.75840	-84.22157	23430
39.75841	-84.22158	23631
39.75842	-84.22158	22930
39.75843	-84.22158	22771
39.75844	-84.22158	23248
39.75845	-84.22158	23954
39.75846	-84.22159	23148
39.75847	-84.22159	22660
39.75848	-84.22159	23283
39.75848	-84.22159	21764
39.75849	-84.22160	22321
39.75850	-84.22160	22026
39.75851	-84.22160	22414
39.75852	-84.22160	23205
39.75853	-84.22161	22272
39.75854	-84.22161	22309
39.75855	-84.22161	22279
39.75856	-84.22161	23390
39.75857	-84.22162	21868
39.75857	-84.22162	21803

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75784	-84.22012	15101
39.75784	-84.22012	15216
39.75785	-84.22012	15219
39.75785	-84.22012	16038
39.75785	-84.22012	19536
39.75785	-84.22012	19579
39.75785	-84.22012	21131
39.75785	-84.22012	21683
39.75785	-84.22012	21332
39.75785	-84.22012	21391
39.75786	-84.22012	21100
39.75786	-84.22012	22195
39.75786	-84.22012	21425
39.75786	-84.22012	21972
39.75786	-84.22012	23117
39.75786	-84.22012	22376
39.75786	-84.22012	22696
39.75786	-84.22012	21199
39.75786	-84.22012	20063
39.75786	-84.22012	21263
39.75786	-84.22012	21065
39.75786	-84.22012	20825
39.75787	-84.22012	22488
39.75787	-84.22012	22740
39.75787	-84.22013	21373
39.75787	-84.22013	21934
39.75787	-84.22013	21644
39.75787	-84.22013	21030
39.75787	-84.22013	22729
39.75787	-84.22013	20930
39.75787	-84.22013	21049
39.75787	-84.22013	22358
39.75787	-84.22013	21210
39.75787	-84.22013	18978
39.75788	-84.22013	20123
39.75788	-84.22013	21525
39.75788	-84.22013	21256
39.75788	-84.22013	21472
39.75788	-84.22013	22574
39.75788	-84.22013	22524
39.75788	-84.22013	21045
39.75788	-84.22013	21202
39.75788	-84.22013	22673
39.75788	-84.22013	22498
39.75788	-84.22013	21821
39.75788	-84.22013	21607

39.75858	-84.22162	21795
39.75859	-84.22163	21279
39.75860	-84.22163	20958
39.75861	-84.22163	19528
39.75864	-84.22162	20254
39.75863	-84.22162	18668
39.75864	-84.22163	18736
39.75862	-84.22165	19781
39.75862	-84.22165	19509
39.75861	-84.22164	19944
39.75862	-84.22165	20452
39.75861	-84.22164	20945
39.75860	-84.22164	20913
39.75860	-84.22164	21757
39.75859	-84.22164	22266
39.75860	-84.22164	22231
39.75861	-84.22165	22693
39.75861	-84.22165	21708
39.75860	-84.22164	21945
39.75859	-84.22164	21882
39.75858	-84.22164	21807
39.75857	-84.22164	22829
39.75856	-84.22163	23519
39.75855	-84.22163	22359
39.75854	-84.22163	22473
39.75853	-84.22162	23091
39.75852	-84.22162	23442
39.75852	-84.22161	23164
39.75851	-84.22161	22203
39.75850	-84.22160	22291
39.75849	-84.22160	22545
39.75848	-84.22159	24607
39.75847	-84.22159	23718
39.75846	-84.22159	23180
39.75845	-84.22159	22840
39.75844	-84.22159	23051
39.75843	-84.22158	23587
39.75842	-84.22158	24687
39.75841	-84.22158	23985
39.75840	-84.22158	24042
39.75839	-84.22158	23487
39.75837	-84.22157	23269
39.75836	-84.22157	21622
39.75835	-84.22157	22714
39.75834	-84.22157	22143
39.75832	-84.22156	24453

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75788	-84.22013	22515
39.75789	-84.22013	21864
39.75789	-84.22013	21300
39.75789	-84.22013	21791
39.75789	-84.22013	22200
39.75790	-84.22013	22384
39.75791	-84.22014	23782
39.75792	-84.22014	21929
39.75793	-84.22014	22589
39.75795	-84.22014	22629
39.75796	-84.22014	21172
39.75796	-84.22015	22904
39.75798	-84.22015	20906
39.75798	-84.22015	20535
39.75800	-84.22016	19215
39.75801	-84.22016	18259
39.75802	-84.22016	19281
39.75804	-84.22016	20998
39.75805	-84.22017	22636
39.75806	-84.22017	22652
39.75807	-84.22018	23026
39.75808	-84.22018	21025
39.75809	-84.22019	20393
39.75810	-84.22019	21181
39.75811	-84.22019	22262
39.75812	-84.22019	21783
39.75812	-84.22019	21309
39.75813	-84.22019	20122
39.75814	-84.22020	21185
39.75814	-84.22019	20701
39.75815	-84.22020	23439
39.75816	-84.22020	22279
39.75816	-84.22020	22429
39.75817	-84.22020	22148
39.75818	-84.22020	22898
39.75819	-84.22020	20167
39.75820	-84.22021	18612
39.75821	-84.22021	17805
39.75822	-84.22021	19678
39.75823	-84.22022	22030
39.75824	-84.22022	21622
39.75825	-84.22022	21924
39.75825	-84.22022	21325
39.75826	-84.22022	23532
39.75826	-84.22022	23091
39.75826	-84.22022	20387

39.75832	-84.22156	23905
39.75832	-84.22156	23167
39.75830	-84.22156	25164
39.75830	-84.22156	23323
39.75829	-84.22156	24855
39.75828	-84.22155	24208
39.75828	-84.22155	24033
39.75827	-84.22155	24620
39.75826	-84.22154	24961
39.75825	-84.22154	23231
39.75824	-84.22154	25318
39.75823	-84.22154	24133
39.75822	-84.22153	24796
39.75821	-84.22153	23263
39.75820	-84.22153	23098
39.75819	-84.22152	21930
39.75818	-84.22152	24303
39.75817	-84.22152	22963
39.75816	-84.22151	21365
39.75815	-84.22151	20590
39.75814	-84.22151	17956
39.75813	-84.22151	16992
39.75813	-84.22151	17089
39.75811	-84.22150	18679
39.75810	-84.22150	20497
39.75809	-84.22149	23066
39.75808	-84.22149	22776
39.75807	-84.22149	22211
39.75806	-84.22148	24408
39.75805	-84.22148	23185
39.75804	-84.22148	23253
39.75803	-84.22147	23349
39.75803	-84.22147	23761
39.75803	-84.22147	20781
39.75802	-84.22147	18687
39.75802	-84.22148	18400
39.75802	-84.22148	18345
39.75802	-84.22148	16502
39.75802	-84.22148	17013
39.75802	-84.22148	18545
39.75803	-84.22149	22172
39.75804	-84.22149	23048
39.75805	-84.22149	22985
39.75805	-84.22149	22376
39.75806	-84.22149	23808
39.75807	-84.22150	23218

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75827	-84.22023	22042
39.75828	-84.22023	20368
39.75829	-84.22023	21758
39.75830	-84.22024	23977
39.75831	-84.22024	21588
39.75832	-84.22024	22085
39.75833	-84.22025	23049
39.75834	-84.22025	22022
39.75835	-84.22025	22623
39.75836	-84.22026	21480
39.75836	-84.22026	22686
39.75837	-84.22026	23168
39.75838	-84.22026	22379
39.75839	-84.22027	24208
39.75839	-84.22027	22753
39.75840	-84.22028	23360
39.75841	-84.22028	23177
39.75842	-84.22028	22697
39.75842	-84.22028	22989
39.75843	-84.22029	23197
39.75844	-84.22029	23181
39.75845	-84.22029	23111
39.75845	-84.22029	20482
39.75846	-84.22029	21803
39.75846	-84.22029	21842
39.75847	-84.22029	21569
39.75848	-84.22029	21373
39.75848	-84.22029	21889
39.75848	-84.22030	20957
39.75849	-84.22030	23126
39.75850	-84.22030	23754
39.75851	-84.22030	24074
39.75852	-84.22031	23831
39.75853	-84.22031	22962
39.75854	-84.22031	23048
39.75855	-84.22032	23107
39.75856	-84.22032	24380
39.75857	-84.22033	23505
39.75858	-84.22033	23129
39.75859	-84.22033	23900
39.75860	-84.22034	23698
39.75860	-84.22034	22933
39.75861	-84.22035	23029
39.75862	-84.22035	22687
39.75863	-84.22036	22137
39.75864	-84.22036	22530

39.75807	-84.22150	22790
39.75808	-84.22150	23467
39.75808	-84.22150	23348
39.75809	-84.22150	22645
39.75810	-84.22151	21236
39.75811	-84.22151	20913
39.75812	-84.22151	21514
39.75812	-84.22151	18018
39.75813	-84.22151	17550
39.75814	-84.22152	16537
39.75815	-84.22152	19385
39.75815	-84.22152	21618
39.75815	-84.22153	21503
39.75816	-84.22153	23259
39.75817	-84.22153	22505
39.75818	-84.22154	21832
39.75819	-84.22154	23672
39.75820	-84.22154	23810
39.75821	-84.22155	24280
39.75822	-84.22155	24004
39.75823	-84.22155	24214
39.75823	-84.22155	23644
39.75824	-84.22156	24340
39.75824	-84.22156	24958
39.75825	-84.22156	25096
39.75826	-84.22156	24896
39.75827	-84.22156	24702
39.75828	-84.22157	24374
39.75829	-84.22157	25226
39.75830	-84.22158	24174
39.75831	-84.22158	23073
39.75832	-84.22158	23353
39.75833	-84.22158	23069
39.75835	-84.22159	23316
39.75835	-84.22158	22788
39.75836	-84.22158	23562
39.75838	-84.22159	23104
39.75839	-84.22160	23140
39.75840	-84.22160	21756
39.75841	-84.22160	22444
39.75843	-84.22160	22414
39.75844	-84.22160	23808
39.75845	-84.22160	23317
39.75846	-84.22160	22466
39.75847	-84.22160	22295
39.75848	-84.22161	22445

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75865	-84.22036	21581
39.75866	-84.22037	23091
39.75866	-84.22037	22706
39.75867	-84.22037	21846
39.75868	-84.22037	21632
39.75868	-84.22037	20732
39.75868	-84.22037	21793
39.75868	-84.22037	19787
39.75868	-84.22037	16380
39.75868	-84.22037	16084
39.75868	-84.22037	19636
39.75868	-84.22037	20377
39.75868	-84.22037	20126
39.75868	-84.22037	17473
39.75868	-84.22037	17621
39.75868	-84.22037	18838
39.75868	-84.22037	20145
39.75868	-84.22037	20534
39.75868	-84.22037	20605
39.75868	-84.22037	20166
39.75868	-84.22036	20676
39.75868	-84.22036	21241
39.75868	-84.22036	21024
39.75868	-84.22036	21852
39.75868	-84.22036	21507
39.75868	-84.22036	20688
39.75868	-84.22036	19424
39.75868	-84.22036	16443
39.75868	-84.22036	14912
39.75868	-84.22036	13928
39.75868	-84.22036	16553
39.75868	-84.22036	19768
39.75868	-84.22036	21342
39.75868	-84.22036	23061
39.75868	-84.22036	20684
39.75868	-84.22036	21178
39.75868	-84.22036	18564
39.75868	-84.22036	15759
39.75868	-84.22036	15305
39.75868	-84.22036	14456
39.75868	-84.22036	14221
39.75868	-84.22036	14656
39.75868	-84.22036	16234
39.75868	-84.22036	15086
39.75868	-84.22036	14986
39.75868	-84.22036	13342

39.75848	-84.22161	23222
39.75849	-84.22161	22261
39.75850	-84.22161	22332
39.75851	-84.22162	22015
39.75852	-84.22162	23646
39.75853	-84.22162	22834
39.75854	-84.22163	22720
39.75855	-84.22163	23443
39.75856	-84.22163	22237
39.75856	-84.22163	23936
39.75857	-84.22163	22804
39.75858	-84.22163	22001
39.75860	-84.22164	22650
39.75861	-84.22164	22795
39.75862	-84.22165	21397
39.75863	-84.22165	20845
39.75865	-84.22165	20154
39.75865	-84.22169	19852
39.75864	-84.22165	19885
39.75864	-84.22166	18853
39.75864	-84.22165	20035
39.75863	-84.22165	20132
39.75862	-84.22165	21279
39.75860	-84.22164	23044
39.75858	-84.22164	21408
39.75857	-84.22164	22036
39.75856	-84.22164	23151
39.75855	-84.22164	24114
39.75855	-84.22164	24304
39.75853	-84.22164	23769
39.75852	-84.22164	22671
39.75850	-84.22164	22599
39.75849	-84.22164	21534
39.75848	-84.22163	22376
39.75847	-84.22163	22677
39.75847	-84.22163	22679
39.75846	-84.22163	22906
39.75845	-84.22162	23679
39.75844	-84.22162	23424
39.75843	-84.22162	22781
39.75842	-84.22162	22246
39.75841	-84.22162	23662
39.75839	-84.22161	22601
39.75838	-84.22161	22590
39.75837	-84.22160	22648
39.75836	-84.22160	22718

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75868	-84.22036	14460
39.75868	-84.22036	15470
39.75868	-84.22036	19467
39.75868	-84.22036	20956
39.75868	-84.22036	20796
39.75868	-84.22036	21754
39.75868	-84.22036	22364
39.75868	-84.22036	22568
39.75868	-84.22036	21425
39.75868	-84.22036	21366
39.75868	-84.22036	21006
39.75868	-84.22036	19147
39.75868	-84.22036	17877
39.75868	-84.22036	16543
39.75868	-84.22036	16940
39.75868	-84.22036	17068
39.75868	-84.22036	17106
39.75868	-84.22036	16066
39.75868	-84.22036	16375
39.75868	-84.22036	16240
39.75868	-84.22036	19767
39.75868	-84.22036	20670
39.75868	-84.22036	20904
39.75868	-84.22036	21060
39.75868	-84.22036	20842
39.75868	-84.22036	22134
39.75868	-84.22036	20565
39.75868	-84.22036	17365
39.75868	-84.22036	15905
39.75868	-84.22036	14812
39.75868	-84.22036	15657
39.75868	-84.22036	15483
39.75868	-84.22036	14833
39.75868	-84.22036	15157
39.75868	-84.22036	15478
39.75868	-84.22036	14300
39.75868	-84.22036	14931
39.75868	-84.22036	14709
39.75868	-84.22036	14715
39.75868	-84.22036	16029
39.75868	-84.22036	15276
39.75868	-84.22036	14310
39.75868	-84.22036	15450
39.75868	-84.22036	14970
39.75868	-84.22036	15677
39.75868	-84.22036	14373

39.75835	-84.22160	22923
39.75834	-84.22159	23845
39.75833	-84.22159	24496
39.75832	-84.22159	24603
39.75832	-84.22159	23559
39.75831	-84.22159	24153
39.75829	-84.22158	24102
39.75828	-84.22158	24554
39.75827	-84.22158	25113
39.75826	-84.22158	25104
39.75825	-84.22157	25054
39.75824	-84.22157	25147
39.75822	-84.22157	24741
39.75821	-84.22156	24614
39.75820	-84.22156	24879
39.75818	-84.22156	24649
39.75818	-84.22156	24408
39.75818	-84.22156	23823
39.75818	-84.22156	23773
39.75817	-84.22156	21815
39.75815	-84.22155	21866
39.75814	-84.22155	21024
39.75813	-84.22155	21470
39.75813	-84.22155	21030
39.75812	-84.22155	18705
39.75812	-84.22155	17652
39.75811	-84.22155	16614
39.75809	-84.22154	19793
39.75808	-84.22153	22192
39.75807	-84.22153	23081
39.75806	-84.22153	22921
39.75805	-84.22153	22724
39.75804	-84.22152	21598
39.75803	-84.22152	22845
39.75803	-84.22151	22739
39.75802	-84.22151	22303
39.75802	-84.22151	23345
39.75802	-84.22151	19206
39.75802	-84.22151	17032
39.75802	-84.22151	16977
39.75802	-84.22151	18154
39.75803	-84.22151	19207
39.75803	-84.22151	20591
39.75804	-84.22151	21986
39.75805	-84.22151	21480
39.75806	-84.22151	22588

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75868	-84.22036	14442
39.75868	-84.22036	14101
39.75868	-84.22036	15228
39.75868	-84.22036	14908
39.75868	-84.22036	13996
39.75868	-84.22036	14876
39.75868	-84.22036	15448
39.75868	-84.22036	15788
39.75868	-84.22036	15892
39.75868	-84.22036	15316
39.75868	-84.22036	15036
39.75868	-84.22036	14750
39.75868	-84.22036	14600
39.75868	-84.22036	14334
39.75868	-84.22036	14934
39.75868	-84.22036	14632
39.75868	-84.22036	14175
39.75868	-84.22036	13763
39.75868	-84.22036	13606
39.75868	-84.22036	15591
39.75868	-84.22036	14666
39.75868	-84.22036	15019
39.75868	-84.22036	14514
39.75868	-84.22036	15748
39.75868	-84.22036	14086
39.75868	-84.22036	15803
39.75868	-84.22036	16396
39.75868	-84.22036	15448
39.75868	-84.22036	14541
39.75868	-84.22036	14579
39.75868	-84.22036	14249
39.75868	-84.22036	15297
39.75868	-84.22036	14432
39.75868	-84.22036	13236
39.75868	-84.22036	14226
39.75868	-84.22036	15583
39.75868	-84.22036	14247
39.75868	-84.22036	14622
39.75868	-84.22036	14204
39.75868	-84.22036	15054
39.75868	-84.22036	14779
39.75868	-84.22036	14700
39.75868	-84.22036	15006
39.75868	-84.22036	15339
39.75868	-84.22036	15424
39.75868	-84.22036	15509

39.75807	-84.22151	23943
39.75808	-84.22151	22912
39.75808	-84.22151	22367
39.75809	-84.22151	23285
39.75810	-84.22151	23233
39.75811	-84.22151	23118
39.75812	-84.22152	22228
39.75812	-84.22152	20755
39.75813	-84.22152	18038
39.75814	-84.22153	17206
39.75815	-84.22153	19832
39.75815	-84.22154	21555
39.75816	-84.22154	22717
39.75816	-84.22155	22505
39.75817	-84.22155	22219
39.75818	-84.22155	24759
39.75819	-84.22156	24379
39.75819	-84.22155	23672
39.75819	-84.22155	23124
39.75819	-84.22155	23895
39.75820	-84.22154	24989
39.75820	-84.22154	24424
39.75820	-84.22154	23767
39.75820	-84.22154	23601
39.75820	-84.22154	25331
39.75820	-84.22154	24896
39.75820	-84.22154	24835
39.75820	-84.22154	24739
39.75820	-84.22154	24934
39.75820	-84.22155	23760
39.75820	-84.22155	25123
39.75821	-84.22154	24690
39.75821	-84.22155	24813
39.75822	-84.22155	24780
39.75823	-84.22156	24948
39.75824	-84.22156	24414
39.75825	-84.22156	24209
39.75826	-84.22157	24581
39.75827	-84.22157	23865
39.75828	-84.22157	24610
39.75829	-84.22158	25130
39.75830	-84.22158	24752
39.75831	-84.22159	24898
39.75832	-84.22159	23680
39.75833	-84.22160	23297
39.75834	-84.22160	23311

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75868	-84.22036	15951
39.75868	-84.22036	16131
39.75868	-84.22036	16337
39.75868	-84.22036	14867
39.75868	-84.22036	13976
39.75868	-84.22036	13652
39.75866	-84.21949	22964
39.75866	-84.21949	22123
39.75866	-84.21949	24256
39.75867	-84.21950	23271
39.75868	-84.21951	22821
39.75870	-84.21951	23245
39.75872	-84.21952	23522
39.75874	-84.21955	24556
39.75875	-84.21956	24466
39.75875	-84.21956	24725
39.75875	-84.21956	25323
39.75876	-84.21956	25762
39.75876	-84.21957	24502
39.75877	-84.21957	23906
39.75878	-84.21958	23164
39.75878	-84.21958	23546
39.75879	-84.21959	22932
39.75879	-84.21960	23396
39.75879	-84.21961	23375
39.75881	-84.21961	23772
39.75881	-84.21962	23772
39.75881	-84.21962	23116
39.75882	-84.21964	22252
39.75882	-84.21965	22522
39.75882	-84.21966	22227
39.75882	-84.21966	23237
39.75883	-84.21967	23451
39.75884	-84.21967	23796
39.75884	-84.21968	24107
39.75885	-84.21969	25716
39.75886	-84.21969	24247
39.75886	-84.21970	25398
39.75886	-84.21971	26205
39.75887	-84.21971	24199
39.75889	-84.21971	24203
39.75890	-84.21972	23454
39.75890	-84.21972	22858
39.75891	-84.21973	22001
39.75890	-84.21974	23597
39.75889	-84.21978	22735

39.75835	-84.22161	23935
39.75836	-84.22161	23189
39.75837	-84.22161	23533
39.75836	-84.22161	23545
39.75837	-84.22162	22729
39.75838	-84.22162	22216
39.75839	-84.22162	24026
39.75840	-84.22162	24049
39.75841	-84.22163	22018
39.75841	-84.22163	21672
39.75843	-84.22163	23190
39.75844	-84.22163	23767
39.75845	-84.22163	23303
39.75846	-84.22163	23148
39.75847	-84.22164	22907
39.75848	-84.22164	22901
39.75850	-84.22164	22113
39.75851	-84.22164	22491
39.75852	-84.22164	21945
39.75853	-84.22165	22321
39.75854	-84.22165	22330
39.75856	-84.22166	21443
39.75857	-84.22166	22267
39.75858	-84.22166	21353
39.75859	-84.22167	21567
39.75860	-84.22167	21753
39.75861	-84.22167	20991
39.75862	-84.22167	20493
39.75863	-84.22168	20408
39.75864	-84.22169	19150
39.75863	-84.22169	18834
39.75863	-84.22168	19105
39.75862	-84.22167	20956
39.75861	-84.22167	21408
39.75860	-84.22167	21503
39.75859	-84.22167	22199
39.75858	-84.22167	22868
39.75857	-84.22166	21827
39.75856	-84.22166	23002
39.75855	-84.22166	22267
39.75854	-84.22165	23514
39.75853	-84.22165	23211
39.75852	-84.22165	22445
39.75851	-84.22165	22758
39.75851	-84.22164	22501
39.75850	-84.22164	22937

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75889	-84.21977	23190
39.75891	-84.21977	23161
39.75890	-84.21979	23128
39.75890	-84.21981	22612
39.75890	-84.21983	21036
39.75892	-84.21985	21472
39.75891	-84.21986	21606
39.75889	-84.21983	21612
39.75889	-84.21981	22173
39.75890	-84.21980	22926
39.75888	-84.21977	23890
39.75888	-84.21976	23698
39.75889	-84.21977	22907
39.75889	-84.21976	22817
39.75887	-84.21972	21177
39.75887	-84.21972	22425
39.75890	-84.21970	24332
39.75888	-84.21971	23887
39.75886	-84.21971	26336
39.75885	-84.21971	25249
39.75885	-84.21970	23950
39.75884	-84.21969	22388
39.75881	-84.21967	22731
39.75880	-84.21966	23166
39.75879	-84.21964	23218
39.75879	-84.21963	22997
39.75879	-84.21966	23178
39.75878	-84.21961	24663
39.75880	-84.21961	23399
39.75878	-84.21962	22817
39.75877	-84.21959	23257
39.75876	-84.21958	24593
39.75875	-84.21956	24210
39.75874	-84.21955	25320
39.75874	-84.21955	25460
39.75874	-84.21956	25966
39.75875	-84.21957	26196
39.75876	-84.21958	25057
39.75877	-84.21959	24345
39.75878	-84.21960	25062
39.75879	-84.21961	22913
39.75879	-84.21961	22100
39.75879	-84.21961	22663
39.75879	-84.21961	22839
39.75878	-84.21961	22841
39.75879	-84.21963	22140

39.75849	-84.22164	21813
39.75848	-84.22163	22383
39.75847	-84.22163	23303
39.75846	-84.22163	22193
39.75846	-84.22162	22726
39.75845	-84.22162	23233
39.75844	-84.22162	22258
39.75842	-84.22162	22452
39.75841	-84.22161	24258
39.75840	-84.22161	23593
39.75839	-84.22161	23823
39.75838	-84.22161	22168
39.75837	-84.22161	22520
39.75836	-84.22161	23990
39.75835	-84.22160	22170
39.75834	-84.22160	24024
39.75833	-84.22159	23369
39.75831	-84.22159	24039
39.75830	-84.22158	23452
39.75828	-84.22159	24096
39.75827	-84.22159	25574
39.75827	-84.22158	24795
39.75826	-84.22157	26212
39.75824	-84.22157	25577
39.75823	-84.22157	24273
39.75822	-84.22157	25666
39.75821	-84.22157	24814
39.75820	-84.22156	25888
39.75820	-84.22156	25783
39.75818	-84.22156	24415
39.75817	-84.22156	23964
39.75816	-84.22155	22777
39.75816	-84.22155	22640
39.75816	-84.22155	22176
39.75816	-84.22154	21840
39.75816	-84.22154	22224
39.75816	-84.22154	22319
39.75815	-84.22154	22983
39.75814	-84.22154	20828
39.75813	-84.22154	19776
39.75812	-84.22154	17929
39.75811	-84.22154	17728
39.75810	-84.22154	20457
39.75809	-84.22154	20995
39.75808	-84.22154	21844
39.75808	-84.22154	23712

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75880	-84.21964	23264
39.75880	-84.21965	25594
39.75881	-84.21966	25109
39.75882	-84.21969	25620
39.75882	-84.21969	25050
39.75883	-84.21970	23612
39.75884	-84.21971	24029
39.75885	-84.21971	23901
39.75885	-84.21972	23817
39.75886	-84.21973	24147
39.75886	-84.21973	22605
39.75887	-84.21973	22274
39.75887	-84.21974	20536
39.75888	-84.21974	19168
39.75888	-84.21974	18777
39.75890	-84.21974	21935
39.75888	-84.21977	26263
39.75889	-84.21978	27887
39.75889	-84.21979	26864
39.75889	-84.21980	24549
39.75889	-84.21980	23547
39.75889	-84.21981	23264
39.75889	-84.21982	21912
39.75890	-84.21984	22015
39.75890	-84.21986	21708
39.75890	-84.21987	21241
39.75889	-84.21987	20680
39.75888	-84.21986	22029
39.75888	-84.21985	22755
39.75888	-84.21984	20966
39.75887	-84.21984	21219
39.75887	-84.21983	22550
39.75887	-84.21982	24711
39.75887	-84.21982	23539
39.75887	-84.21981	24761
39.75887	-84.21980	25976
39.75887	-84.21980	26121
39.75887	-84.21979	25187
39.75886	-84.21979	22544
39.75885	-84.21978	22866
39.75885	-84.21978	22091
39.75884	-84.21978	22454
39.75884	-84.21977	23568
39.75883	-84.21977	23029
39.75883	-84.21975	24601
39.75883	-84.21973	24780

39.75807	-84.22153	23795
39.75807	-84.22153	23454
39.75807	-84.22153	22039
39.75806	-84.22153	23010
39.75805	-84.22153	23163
39.75805	-84.22153	23307
39.75804	-84.22153	23103
39.75804	-84.22153	21713
39.75804	-84.22153	22396
39.75804	-84.22153	22052
39.75804	-84.22154	23131
39.75804	-84.22154	24086
39.75804	-84.22154	22925
39.75803	-84.22154	23067
39.75803	-84.22153	22090
39.75802	-84.22152	21139
39.75802	-84.22152	19369
39.75801	-84.22151	17750
39.75801	-84.22154	18631
39.75801	-84.22154	17968
39.75802	-84.22154	18991
39.75802	-84.22154	20576
39.75803	-84.22154	21506
39.75804	-84.22154	22707
39.75805	-84.22154	23197
39.75806	-84.22154	23280
39.75806	-84.22154	23900
39.75807	-84.22155	23926
39.75808	-84.22155	23719
39.75808	-84.22155	22738
39.75809	-84.22155	22782
39.75809	-84.22155	22245
39.75810	-84.22156	21381
39.75811	-84.22156	18705
39.75812	-84.22156	18031
39.75813	-84.22157	20371
39.75814	-84.22157	22097
39.75814	-84.22157	22308
39.75815	-84.22158	22421
39.75816	-84.22158	22684
39.75816	-84.22158	22203
39.75817	-84.22159	24143
39.75819	-84.22159	24380
39.75820	-84.22160	24360
39.75821	-84.22160	24546
39.75822	-84.22160	24231

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75882	-84.21972	25075
39.75882	-84.21971	25104
39.75881	-84.21970	26655
39.75880	-84.21970	27873
39.75880	-84.21969	27369
39.75877	-84.21966	26965
39.75876	-84.21965	25353
39.75874	-84.21964	24907
39.75876	-84.21965	23368
39.75875	-84.21966	23570
39.75875	-84.21966	24789
39.75876	-84.21966	26042
39.75876	-84.21965	26794
39.75877	-84.21964	26703
39.75878	-84.21963	28576
39.75878	-84.21963	27709
39.75875	-84.21961	26859
39.75872	-84.21958	26957
39.75872	-84.21958	27516
39.75872	-84.21958	26664
39.75872	-84.21957	25243
39.75870	-84.21955	26237
39.75872	-84.21959	26256
39.75873	-84.21960	24900
39.75874	-84.21961	25722
39.75875	-84.21962	28195
39.75876	-84.21963	27976
39.75878	-84.21964	26806
39.75873	-84.21966	26233
39.75877	-84.21966	26189
39.75878	-84.21967	26507
39.75879	-84.21968	28194
39.75881	-84.21969	29834
39.75882	-84.21971	27736
39.75882	-84.21971	27667
39.75883	-84.21972	27615
39.75884	-84.21974	25568
39.75885	-84.21974	25185
39.75885	-84.21976	25224
39.75885	-84.21977	23265
39.75885	-84.21979	24826
39.75884	-84.21980	23882
39.75885	-84.21980	23712
39.75886	-84.21980	23967
39.75886	-84.21980	24563
39.75887	-84.21982	23716

39.75823	-84.22160	24808
39.75824	-84.22160	24831
39.75825	-84.22160	24285
39.75827	-84.22160	23200
39.75828	-84.22161	24778
39.75829	-84.22161	24881
39.75830	-84.22161	24995
39.75831	-84.22162	24056
39.75832	-84.22162	23987
39.75834	-84.22162	23052
39.75834	-84.22161	22393
39.75836	-84.22162	23064
39.75837	-84.22162	23084
39.75838	-84.22162	23065
39.75839	-84.22162	24024
39.75841	-84.22163	23521
39.75842	-84.22163	23894
39.75842	-84.22163	22630
39.75843	-84.22164	22980
39.75844	-84.22164	22736
39.75845	-84.22165	22439
39.75846	-84.22165	22299
39.75847	-84.22166	22248
39.75848	-84.22166	22214
39.75850	-84.22166	21727
39.75851	-84.22167	21652
39.75852	-84.22167	21970
39.75853	-84.22168	21757
39.75854	-84.22168	22725
39.75856	-84.22168	22596
39.75856	-84.22169	21330
39.75857	-84.22169	22730
39.75858	-84.22169	22128
39.75859	-84.22169	20720
39.75860	-84.22170	20900
39.75861	-84.22169	21371
39.75862	-84.22171	20802
39.75863	-84.22172	19007
39.75862	-84.22172	19566
39.75861	-84.22172	19467
39.75860	-84.22173	19597
39.75858	-84.22175	21677
39.75860	-84.22171	21753
39.75859	-84.22170	22533
39.75858	-84.22170	22673
39.75858	-84.22170	20962

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75887	-84.21984	22590
39.75887	-84.21986	21909
39.75886	-84.21985	22608
39.75885	-84.21984	21729
39.75885	-84.21982	22016
39.75885	-84.21980	21658
39.75885	-84.21979	22182
39.75885	-84.21978	23211
39.75884	-84.21976	23930
39.75883	-84.21976	24497
39.75882	-84.21976	24258
39.75881	-84.21975	25723
39.75880	-84.21974	28331
39.75880	-84.21971	28758
39.75878	-84.21972	28628
39.75879	-84.21971	29580
39.75878	-84.21970	27733
39.75878	-84.21969	27740
39.75877	-84.21968	25999
39.75877	-84.21968	26413
39.75876	-84.21967	25923
39.75876	-84.21966	26619
39.75875	-84.21965	25425
39.75874	-84.21966	26373
39.75873	-84.21965	23915
39.75872	-84.21962	25020
39.75871	-84.21960	25035
39.75870	-84.21959	26039
39.75870	-84.21959	26731
39.75870	-84.21960	27369
39.75871	-84.21961	27779
39.75872	-84.21962	26307
39.75873	-84.21964	26300
39.75875	-84.21965	25936
39.75875	-84.21966	25211
39.75876	-84.21968	25870
39.75877	-84.21968	26415
39.75878	-84.21969	26603
39.75879	-84.21970	28477
39.75880	-84.21971	28596
39.75881	-84.21973	27801
39.75881	-84.21974	26382
39.75882	-84.21974	25508
39.75881	-84.21975	25995
39.75882	-84.21979	23344
39.75883	-84.21981	21860

39.75857	-84.22170	22436
39.75856	-84.22170	21757
39.75855	-84.22169	21177
39.75854	-84.22169	22526
39.75853	-84.22169	21705
39.75853	-84.22169	20888
39.75852	-84.22168	21736
39.75851	-84.22168	21321
39.75850	-84.22167	21426
39.75849	-84.22167	22078
39.75848	-84.22167	23114
39.75848	-84.22166	22781
39.75847	-84.22165	22579
39.75846	-84.22164	23043
39.75845	-84.22165	22740
39.75843	-84.22164	22359
39.75842	-84.22164	22058
39.75841	-84.22163	23004
39.75840	-84.22163	22843
39.75839	-84.22162	22145
39.75837	-84.22162	21196
39.75836	-84.22162	22361
39.75835	-84.22161	23257
39.75834	-84.22161	24251
39.75834	-84.22161	24988
39.75832	-84.22161	23708
39.75831	-84.22161	23714
39.75830	-84.22161	24049
39.75829	-84.22161	22838
39.75828	-84.22161	23621
39.75827	-84.22160	22124
39.75825	-84.22160	23105
39.75824	-84.22160	25983
39.75823	-84.22160	24818
39.75821	-84.22161	24428
39.75821	-84.22160	24984
39.75820	-84.22160	25378
39.75819	-84.22159	24355
39.75818	-84.22159	25182
39.75817	-84.22159	25430
39.75816	-84.22159	24263
39.75815	-84.22158	23862
39.75814	-84.22157	21497
39.75813	-84.22157	20120
39.75812	-84.22157	16775
39.75811	-84.22157	16949

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.21983	23578
39.75885	-84.21983	21819
39.75885	-84.21988	21132
39.75884	-84.21988	22457
39.75883	-84.21987	23303
39.75882	-84.21985	23423
39.75882	-84.21983	22888
39.75881	-84.21981	22511
39.75880	-84.21979	23261
39.75880	-84.21978	22910
39.75879	-84.21977	25032
39.75879	-84.21975	25490
39.75878	-84.21973	24954
39.75877	-84.21972	24664
39.75876	-84.21971	24979
39.75875	-84.21969	26141
39.75873	-84.21968	23914
39.75872	-84.21967	26409
39.75871	-84.21965	25684
39.75871	-84.21964	25430
39.75870	-84.21962	25673
39.75870	-84.21964	27176
39.75871	-84.21966	26937
39.75872	-84.21968	25357
39.75873	-84.21970	24766
39.75875	-84.21971	24528
39.75876	-84.21972	25460
39.75877	-84.21974	23719
39.75879	-84.21976	25111
39.75880	-84.21979	23478
39.75881	-84.21981	23881
39.75883	-84.21984	24639
39.75883	-84.21986	23567
39.75883	-84.21989	22885
39.75884	-84.21992	22395
39.75884	-84.21995	21080
39.75884	-84.21998	22391
39.75884	-84.22000	21037
39.75885	-84.22002	21943
39.75887	-84.22001	22898
39.75888	-84.22001	21982
39.75888	-84.22002	21181
39.75888	-84.22003	21330
39.75889	-84.22005	21605
39.75889	-84.22006	20005
39.75889	-84.22007	20104

39.75810	-84.22156	19853
39.75810	-84.22155	20756
39.75809	-84.22155	22345
39.75808	-84.22155	23167
39.75807	-84.22155	22048
39.75806	-84.22155	21212
39.75805	-84.22156	22384
39.75804	-84.22156	22858
39.75803	-84.22157	23085
39.75802	-84.22157	21936
39.75801	-84.22157	21455
39.75803	-84.22156	21215
39.75802	-84.22156	20283
39.75801	-84.22156	19769
39.75801	-84.22156	17003
39.75802	-84.22156	18319
39.75803	-84.22156	20832
39.75804	-84.22156	22192
39.75805	-84.22156	22356
39.75805	-84.22156	22189
39.75806	-84.22156	22447
39.75807	-84.22156	21758
39.75807	-84.22156	21235
39.75808	-84.22157	21558
39.75809	-84.22157	21249
39.75810	-84.22158	18339
39.75811	-84.22158	16369
39.75812	-84.22159	18763
39.75813	-84.22159	18995
39.75814	-84.22159	19513
39.75815	-84.22159	21171
39.75815	-84.22159	23026
39.75816	-84.22160	22767
39.75818	-84.22160	23134
39.75819	-84.22161	24775
39.75820	-84.22161	23854
39.75821	-84.22161	25116
39.75822	-84.22161	24042
39.75823	-84.22162	23603
39.75824	-84.22162	23661
39.75825	-84.22162	23578
39.75826	-84.22163	24256
39.75827	-84.22163	26491
39.75828	-84.22163	23336
39.75829	-84.22164	22613
39.75830	-84.22164	23605

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75889	-84.22008	21228
39.75890	-84.22009	20308
39.75890	-84.22010	21053
39.75889	-84.22010	20074
39.75889	-84.22011	19522
39.75888	-84.22011	19669
39.75889	-84.22014	20106
39.75887	-84.22013	18114
39.75889	-84.22014	19240
39.75888	-84.22017	19340
39.75889	-84.22018	18251
39.75888	-84.22019	18181
39.75887	-84.22020	18890
39.75888	-84.22023	19552
39.75887	-84.22024	20220
39.75887	-84.22026	20769
39.75887	-84.22028	19521
39.75886	-84.22029	18967
39.75886	-84.22031	18274
39.75884	-84.22034	19355
39.75885	-84.22035	18558
39.75884	-84.22037	16337
39.75882	-84.22041	15474
39.75882	-84.22035	14797
39.75883	-84.22034	15014
39.75884	-84.22032	16377
39.75883	-84.22030	17961
39.75885	-84.22029	20040
39.75885	-84.22028	20226
39.75884	-84.22027	19121
39.75885	-84.22026	19352
39.75885	-84.22025	19756
39.75885	-84.22023	19545
39.75885	-84.22022	19550
39.75886	-84.22023	20277
39.75887	-84.22020	20211
39.75887	-84.22018	21141
39.75887	-84.22019	21531
39.75888	-84.22016	20752
39.75887	-84.22016	19122
39.75888	-84.22015	21704
39.75888	-84.22013	20909
39.75888	-84.22012	19823
39.75888	-84.22010	20249
39.75889	-84.22008	20771
39.75888	-84.22007	20921

39.75831	-84.22164	22463
39.75832	-84.22164	22333
39.75833	-84.22165	21989
39.75835	-84.22165	22072
39.75836	-84.22165	22355
39.75837	-84.22166	22469
39.75838	-84.22166	22402
39.75839	-84.22166	21300
39.75840	-84.22167	22152
39.75841	-84.22167	23352
39.75843	-84.22167	23345
39.75844	-84.22167	23163
39.75845	-84.22168	22960
39.75846	-84.22168	22620
39.75847	-84.22168	21146
39.75849	-84.22168	22112
39.75850	-84.22168	22581
39.75851	-84.22169	23214
39.75852	-84.22170	21353
39.75853	-84.22170	22140
39.75854	-84.22171	22957
39.75855	-84.22171	21966
39.75856	-84.22171	21208
39.75859	-84.22172	20875
39.75858	-84.22172	21890
39.75859	-84.22172	20735
39.75859	-84.22172	22056
39.75860	-84.22172	21221
39.75864	-84.22174	20855
39.75862	-84.22174	20241
39.75860	-84.22173	18968
39.75859	-84.22173	19854
39.75860	-84.22173	19667
39.75861	-84.22172	19650
39.75859	-84.22172	21256
39.75854	-84.22173	22061
39.75858	-84.22171	21599
39.75858	-84.22170	21787
39.75857	-84.22170	21727
39.75855	-84.22170	21397
39.75854	-84.22170	21049
39.75853	-84.22170	21463
39.75851	-84.22170	22660
39.75850	-84.22169	22777
39.75849	-84.22169	21848
39.75847	-84.22169	20483

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75889	-84.22006	22729
39.75890	-84.22004	22260
39.75889	-84.22003	22537
39.75890	-84.22000	23019
39.75890	-84.22000	22638
39.75890	-84.22001	21367
39.75890	-84.22002	21776
39.75890	-84.22002	22188
39.75890	-84.22003	22453
39.75890	-84.22004	21546
39.75890	-84.22004	22398
39.75890	-84.22004	21383
39.75890	-84.22005	20453
39.75890	-84.22005	20321
39.75889	-84.22006	21946
39.75888	-84.22007	21333
39.75888	-84.22007	19278
39.75888	-84.22009	19077
39.75888	-84.22010	19651
39.75887	-84.22010	20262
39.75887	-84.22011	20176
39.75888	-84.22013	19816
39.75888	-84.22014	20239
39.75888	-84.22015	20925
39.75888	-84.22016	20897
39.75887	-84.22018	19950
39.75887	-84.22020	19800
39.75888	-84.22021	20361
39.75887	-84.22023	20294
39.75888	-84.22024	20580
39.75888	-84.22025	20665
39.75886	-84.22028	19806
39.75886	-84.22029	20419
39.75887	-84.22030	21406
39.75887	-84.22031	20058
39.75886	-84.22033	19331
39.75886	-84.22035	18329
39.75885	-84.22037	17168
39.75884	-84.22038	15049
39.75884	-84.22039	14747
39.75883	-84.22038	14984
39.75883	-84.22036	15038
39.75883	-84.22036	16469
39.75883	-84.22033	17740
39.75883	-84.22031	19092
39.75883	-84.22030	19683

39.75846	-84.22168	20805
39.75844	-84.22169	21441
39.75843	-84.22168	21452
39.75842	-84.22168	21774
39.75840	-84.22168	21271
39.75839	-84.22168	23197
39.75838	-84.22168	23624
39.75837	-84.22167	23225
39.75836	-84.22167	24660
39.75835	-84.22166	23725
39.75834	-84.22166	24209
39.75833	-84.22166	23438
39.75833	-84.22166	21922
39.75832	-84.22166	23386
39.75831	-84.22166	23302
39.75831	-84.22164	23280
39.75829	-84.22164	22824
39.75828	-84.22164	24501
39.75827	-84.22164	24432
39.75825	-84.22164	23037
39.75824	-84.22164	23660
39.75823	-84.22163	24535
39.75821	-84.22163	24490
39.75820	-84.22163	23810
39.75819	-84.22162	24752
39.75818	-84.22162	24271
39.75816	-84.22161	24296
39.75815	-84.22161	23400
39.75815	-84.22160	21720
39.75814	-84.22160	19758
39.75813	-84.22159	18097
39.75811	-84.22159	17050
39.75810	-84.22159	19860
39.75809	-84.22158	20877
39.75808	-84.22158	21574
39.75807	-84.22157	24107
39.75806	-84.22157	25047
39.75804	-84.22157	22857
39.75803	-84.22158	20539
39.75803	-84.22158	18777
39.75804	-84.22158	16822
39.75805	-84.22158	18568
39.75806	-84.22158	20000
39.75807	-84.22159	20998
39.75807	-84.22159	20761
39.75808	-84.22159	21329

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.22028	19531
39.75883	-84.22027	20113
39.75883	-84.22025	20125
39.75885	-84.22024	20066
39.75885	-84.22023	20467
39.75884	-84.22021	21334
39.75885	-84.22020	20000
39.75884	-84.22018	20869
39.75885	-84.22017	20689
39.75886	-84.22015	20463
39.75886	-84.22014	18988
39.75887	-84.22013	19815
39.75887	-84.22009	20510
39.75887	-84.22007	20267
39.75888	-84.22006	20377
39.75888	-84.22004	20055
39.75888	-84.22003	20428
39.75889	-84.22003	22183
39.75889	-84.22002	22772
39.75889	-84.22001	23891
39.75888	-84.22000	23203
39.75888	-84.22001	24242
39.75887	-84.22003	23807
39.75887	-84.22004	23525
39.75887	-84.22004	22312
39.75886	-84.22006	21228
39.75886	-84.22007	19354
39.75886	-84.22009	18971
39.75886	-84.22010	19283
39.75886	-84.22011	18974
39.75886	-84.22012	20538
39.75885	-84.22013	20405
39.75885	-84.22015	19231
39.75884	-84.22017	19354
39.75884	-84.22018	19617
39.75885	-84.22020	21855
39.75885	-84.22021	21043
39.75885	-84.22022	20748
39.75884	-84.22024	20790
39.75887	-84.22025	19854
39.75886	-84.22027	19315
39.75886	-84.22029	18406
39.75885	-84.22031	18622
39.75885	-84.22032	18957
39.75884	-84.22034	17356
39.75884	-84.22037	16225

39.75809	-84.22159	22451
39.75810	-84.22160	21052
39.75811	-84.22160	18452
39.75812	-84.22160	16661
39.75813	-84.22160	16626
39.75814	-84.22160	19366
39.75815	-84.22160	19786
39.75816	-84.22161	20772
39.75817	-84.22160	23131
39.75818	-84.22161	23736
39.75819	-84.22161	24537
39.75820	-84.22162	24636
39.75821	-84.22163	24464
39.75823	-84.22162	23474
39.75824	-84.22162	24819
39.75825	-84.22163	24164
39.75826	-84.22163	23572
39.75827	-84.22163	22477
39.75827	-84.22164	23679
39.75828	-84.22165	24571
39.75829	-84.22166	23583
39.75830	-84.22166	23133
39.75832	-84.22167	22528
39.75833	-84.22167	23325
39.75835	-84.22167	23080
39.75837	-84.22167	23034
39.75838	-84.22167	22488
39.75840	-84.22168	22878
39.75841	-84.22168	23842
39.75842	-84.22168	22111
39.75843	-84.22168	21403
39.75844	-84.22169	21494
39.75845	-84.22169	21493
39.75846	-84.22169	23298
39.75848	-84.22170	22333
39.75849	-84.22170	22283
39.75850	-84.22170	22544
39.75851	-84.22171	22528
39.75853	-84.22171	21758
39.75854	-84.22171	21625
39.75855	-84.22171	20794
39.75856	-84.22172	21094
39.75857	-84.22172	21601
39.75858	-84.22173	22106
39.75859	-84.22174	22035
39.75860	-84.22173	20186

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.22038	13980
39.75883	-84.22039	14492
39.75882	-84.22037	14150
39.75881	-84.22035	14709
39.75881	-84.22033	15245
39.75881	-84.22033	18285
39.75881	-84.22032	17890
39.75882	-84.22031	17583
39.75882	-84.22030	17033
39.75882	-84.22029	16598
39.75882	-84.22029	16735
39.75882	-84.22027	19361
39.75881	-84.22026	19939
39.75882	-84.22024	20317
39.75882	-84.22022	19705
39.75882	-84.22021	19658
39.75882	-84.22020	19981
39.75883	-84.22018	20614
39.75883	-84.22016	18242
39.75883	-84.22015	18114
39.75884	-84.22014	21204
39.75884	-84.22012	22151
39.75886	-84.22012	21112
39.75886	-84.22011	21516
39.75885	-84.22009	21925
39.75885	-84.22008	21737
39.75885	-84.22010	20392
39.75886	-84.22008	21597
39.75886	-84.22005	20885
39.75886	-84.22003	21742
39.75886	-84.22001	22798
39.75887	-84.21999	23832
39.75886	-84.22000	23059
39.75886	-84.22001	22786
39.75887	-84.22002	21576
39.75886	-84.22003	21307
39.75885	-84.22006	21565
39.75885	-84.22008	21716
39.75884	-84.22009	21361
39.75884	-84.22011	22057
39.75884	-84.22012	21849
39.75884	-84.22013	20328
39.75884	-84.22015	19512
39.75883	-84.22016	19287
39.75883	-84.22018	19662
39.75883	-84.22019	19160

39.75860	-84.22173	20875
39.75861	-84.22173	20379
39.75862	-84.22173	20810
39.75862	-84.22174	21001
39.75862	-84.22174	20967
39.75862	-84.22175	21352
39.75860	-84.22175	21076
39.75861	-84.22175	19951
39.75720	-84.22143	14752
39.75720	-84.22143	14018
39.75719	-84.22143	14414
39.75719	-84.22143	14713
39.75719	-84.22143	14390
39.75718	-84.22143	14194
39.75717	-84.22143	14709
39.75716	-84.22142	13995
39.75716	-84.22142	14097
39.75715	-84.22142	13873
39.75714	-84.22142	14083
39.75714	-84.22142	14208
39.75714	-84.22142	14273
39.75714	-84.22142	13927
39.75714	-84.22142	14171
39.75714	-84.22142	13723
39.75714	-84.22142	12860
39.75714	-84.22142	13886
39.75714	-84.22142	13508
39.75714	-84.22142	13895
39.75714	-84.22142	12952
39.75714	-84.22142	13383
39.75714	-84.22142	14313
39.75714	-84.22142	14052
39.75714	-84.22142	14797
39.75714	-84.22142	13572
39.75714	-84.22142	13355
39.75714	-84.22142	14052
39.75714	-84.22142	14435
39.75714	-84.22142	14565
39.75714	-84.22142	14874
39.75714	-84.22142	14818
39.75714	-84.22141	13642
39.75714	-84.22141	13859
39.75715	-84.22141	14004
39.75714	-84.22141	14409
39.75710	-84.22140	14235
39.75709	-84.22140	13795

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75883	-84.22021	19593
39.75883	-84.22023	20182
39.75883	-84.22020	20652
39.75882	-84.22022	20291
39.75882	-84.22025	20591
39.75880	-84.22026	19035
39.75879	-84.22027	17238
39.75880	-84.22028	17253
39.75879	-84.22031	16792
39.75879	-84.22031	15484
39.75878	-84.22034	16095
39.75878	-84.22037	16102
39.75877	-84.22039	16045
39.75876	-84.22040	15666
39.75876	-84.22039	17778
39.75876	-84.22037	18701
39.75877	-84.22035	18233
39.75877	-84.22033	18063
39.75877	-84.22033	16319
39.75878	-84.22031	14965
39.75878	-84.22030	15253
39.75878	-84.22028	17011
39.75879	-84.22028	18503
39.75879	-84.22027	19767
39.75880	-84.22026	20041
39.75880	-84.22024	20047
39.75880	-84.22023	19396
39.75880	-84.22021	19587
39.75880	-84.22020	20859
39.75880	-84.22020	20352
39.75880	-84.22019	21541
39.75880	-84.22019	21413
39.75880	-84.22019	20964
39.75880	-84.22019	20868
39.75880	-84.22019	20538
39.75880	-84.22019	20658
39.75880	-84.22018	20402
39.75881	-84.22018	20109
39.75881	-84.22017	21470
39.75881	-84.22016	21632
39.75881	-84.22015	21501
39.75881	-84.22014	21864
39.75881	-84.22013	21968
39.75882	-84.22011	22562
39.75882	-84.22010	22774
39.75882	-84.22010	22113

39.75708	-84.22140	13217
39.75713	-84.22141	14273
39.75714	-84.22141	13445
39.75715	-84.22141	13283
39.75716	-84.22142	12062
39.75717	-84.22143	12956
39.75718	-84.22143	12874
39.75719	-84.22144	12991
39.75718	-84.22145	13092
39.75717	-84.22144	13194
39.75716	-84.22144	13091
39.75715	-84.22144	13193
39.75714	-84.22143	14537
39.75714	-84.22143	15344
39.75709	-84.22142	13402
39.75708	-84.22142	13133
39.75707	-84.22142	12456
39.75708	-84.22143	12091
39.75708	-84.22143	11637
39.75709	-84.22143	13245
39.75710	-84.22143	13496
39.75715	-84.22145	13363
39.75716	-84.22145	12837
39.75717	-84.22145	12765
39.75718	-84.22145	14406
39.75719	-84.22146	12801
39.75716	-84.22146	13083
39.75717	-84.22147	13272
39.75717	-84.22147	12583
39.75716	-84.22146	12797
39.75715	-84.22146	12796
39.75714	-84.22145	13381
39.75713	-84.22145	12920
39.75710	-84.22144	13539
39.75709	-84.22144	12491
39.75708	-84.22145	12648
39.75708	-84.22145	13687
39.75709	-84.22146	12812
39.75713	-84.22147	13772
39.75714	-84.22147	13105
39.75715	-84.22148	13413
39.75717	-84.22148	13781
39.75718	-84.22148	13436
39.75718	-84.22149	13193
39.75718	-84.22150	13295
39.75717	-84.22150	12568

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75882	-84.22009	22433
39.75883	-84.22007	21263
39.75883	-84.22006	22333
39.75883	-84.22004	20320
39.75883	-84.22003	22245
39.75884	-84.22001	22038
39.75884	-84.21999	20375
39.75883	-84.21996	21448
39.75883	-84.21998	22535
39.75883	-84.22000	20984
39.75881	-84.22000	20761
39.75881	-84.22001	20753
39.75881	-84.22003	21644
39.75881	-84.22005	20645
39.75881	-84.22007	22657
39.75882	-84.22009	22379
39.75882	-84.22010	23173
39.75881	-84.22012	22778
39.75881	-84.22013	21772
39.75880	-84.22015	24120
39.75880	-84.22016	22934
39.75880	-84.22018	23328
39.75879	-84.22019	21912
39.75879	-84.22021	22426
39.75879	-84.22022	20940
39.75879	-84.22022	22389
39.75879	-84.22023	20937
39.75879	-84.22024	21767
39.75879	-84.22025	21739
39.75878	-84.22025	21879
39.75877	-84.22025	21626
39.75877	-84.22025	20451
39.75878	-84.22027	19799
39.75878	-84.22029	18220
39.75878	-84.22030	17921
39.75878	-84.22032	16486
39.75877	-84.22034	15815
39.75877	-84.22034	18327
39.75877	-84.22036	17386
39.75877	-84.22035	18406
39.75877	-84.22036	18338
39.75876	-84.22037	20020
39.75876	-84.22036	20259
39.75876	-84.22034	19162
39.75877	-84.22033	20207
39.75877	-84.22032	18932

39.75716	-84.22149	11900
39.75715	-84.22149	12966
39.75714	-84.22148	12641
39.75712	-84.22148	12481
39.75711	-84.22148	12776
39.75710	-84.22148	13808
39.75709	-84.22148	12857
39.75707	-84.22148	11833
39.75706	-84.22148	12956
39.75705	-84.22147	13199
39.75704	-84.22147	12028
39.75703	-84.22147	12322
39.75702	-84.22146	11874
39.75702	-84.22146	11846
39.75701	-84.22145	11800
39.75700	-84.22145	12381
39.75698	-84.22144	12863
39.75697	-84.22144	12401
39.75695	-84.22143	13014
39.75694	-84.22143	12714
39.75692	-84.22142	12770
39.75691	-84.22142	13263
39.75690	-84.22141	13403
39.75691	-84.22141	13707
39.75692	-84.22141	14033
39.75693	-84.22141	13240
39.75695	-84.22142	12881
39.75696	-84.22142	13039
39.75697	-84.22142	13254
39.75698	-84.22143	13196
39.75700	-84.22143	12978
39.75701	-84.22143	13513
39.75701	-84.22143	13357
39.75702	-84.22143	12218
39.75701	-84.22142	12541
39.75700	-84.22142	12478
39.75699	-84.22142	12302
39.75697	-84.22141	13506
39.75696	-84.22141	13033
39.75695	-84.22141	13673
39.75694	-84.22141	12429
39.75692	-84.22140	12547
39.75692	-84.22139	12952
39.75692	-84.22139	13866
39.75692	-84.22141	13619
39.75692	-84.22139	14452

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75877	-84.22031	18283
39.75877	-84.22029	18187
39.75877	-84.22029	18219
39.75877	-84.22028	20343
39.75877	-84.22028	19740
39.75878	-84.22028	20955
39.75878	-84.22028	21398
39.75877	-84.22028	20555
39.75878	-84.22027	21074
39.75878	-84.22026	21980
39.75878	-84.22025	22925
39.75878	-84.22025	21767
39.75878	-84.22024	22025
39.75878	-84.22023	22482
39.75878	-84.22023	22224
39.75878	-84.22023	23193
39.75878	-84.22022	21967
39.75878	-84.22022	21023
39.75878	-84.22022	21340
39.75878	-84.22021	22466
39.75878	-84.22021	23026
39.75879	-84.22021	22809
39.75879	-84.22021	23652
39.75879	-84.22020	24955
39.75879	-84.22020	22865
39.75879	-84.22020	21823
39.75879	-84.22019	22875
39.75879	-84.22019	22312
39.75879	-84.22019	22471
39.75879	-84.22018	22997
39.75879	-84.22018	22833
39.75880	-84.22018	24549
39.75879	-84.22018	24382
39.75879	-84.22018	23282
39.75879	-84.22019	23798
39.75879	-84.22021	23242
39.75879	-84.22022	24238
39.75879	-84.22023	23742
39.75879	-84.22023	22652
39.75879	-84.22023	22913
39.75878	-84.22023	21516
39.75878	-84.22022	22140
39.75878	-84.22022	20638
39.75878	-84.22022	20232
39.75878	-84.22022	21575
39.75878	-84.22021	22375

39.75693	-84.22139	13267
39.75694	-84.22140	13903
39.75695	-84.22140	12750
39.75696	-84.22141	13511
39.75697	-84.22141	13371
39.75698	-84.22142	13264
39.75699	-84.22142	12943
39.75700	-84.22142	13152
39.75700	-84.22142	12294
39.75703	-84.22143	12019
39.75701	-84.22142	11458
39.75700	-84.22142	11519
39.75699	-84.22142	12488
39.75698	-84.22142	12437
39.75697	-84.22141	13210
39.75696	-84.22141	13319
39.75695	-84.22141	12729
39.75694	-84.22140	13509
39.75693	-84.22140	13918
39.75693	-84.22140	13693
39.75693	-84.22140	13340
39.75693	-84.22140	13515
39.75693	-84.22140	12233
39.75693	-84.22140	13706
39.75693	-84.22140	14353
39.75693	-84.22139	13755
39.75693	-84.22139	13101
39.75694	-84.22139	12647
39.75694	-84.22139	12729
39.75694	-84.22139	13089
39.75694	-84.22139	12574
39.75694	-84.22139	12362
39.75694	-84.22139	12451
39.75694	-84.22139	12170
39.75694	-84.22139	12041
39.75695	-84.22139	11986
39.75695	-84.22139	12681
39.75695	-84.22138	12390
39.75695	-84.22138	12837
39.75695	-84.22138	12566
39.75695	-84.22138	12654
39.75695	-84.22138	13113
39.75695	-84.22138	12324
39.75696	-84.22138	13324
39.75696	-84.22138	12928
39.75696	-84.22138	12805

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75878	-84.22021	22131
39.75879	-84.22021	21405
39.75879	-84.22020	21882
39.75879	-84.22019	23379
39.75879	-84.22018	22797
39.75879	-84.22017	22860
39.75879	-84.22016	23537
39.75879	-84.22014	23502
39.75879	-84.22013	22997
39.75880	-84.22012	23220
39.75880	-84.22011	23554
39.75880	-84.22010	22674
39.75880	-84.22008	22970
39.75880	-84.22007	23472
39.75880	-84.22005	23079
39.75880	-84.22003	22859
39.75881	-84.22001	23324
39.75881	-84.21998	21714
39.75882	-84.22001	21016
39.75882	-84.22003	23639
39.75881	-84.22003	25238
39.75882	-84.22006	23452
39.75880	-84.22006	23251
39.75881	-84.22008	23531
39.75881	-84.22009	23214
39.75881	-84.22011	21501
39.75880	-84.22013	20679
39.75880	-84.22015	21427
39.75881	-84.22018	22100
39.75881	-84.22020	21661
39.75881	-84.22021	21789
39.75880	-84.22022	21717
39.75879	-84.22024	21520
39.75878	-84.22024	21210
39.75876	-84.22025	21833
39.75877	-84.22026	20486
39.75878	-84.22028	20643
39.75877	-84.22030	20367
39.75876	-84.22031	18815
39.75876	-84.22033	19244
39.75875	-84.22035	20222
39.75874	-84.22036	21018
39.75874	-84.22034	17097
39.75874	-84.22033	16031
39.75874	-84.22031	14164
39.75874	-84.22031	14747

39.75696	-84.22138	13366
39.75696	-84.22138	14240
39.75696	-84.22138	14497
39.75696	-84.22137	14067
39.75696	-84.22137	13266
39.75697	-84.22137	12588
39.75697	-84.22138	12956
39.75699	-84.22138	13698
39.75700	-84.22138	13100
39.75701	-84.22139	12400
39.75702	-84.22139	12656
39.75702	-84.22139	11394
39.75702	-84.22138	11846
39.75702	-84.22138	11614
39.75702	-84.22138	12326
39.75701	-84.22138	12210
39.75700	-84.22138	12752
39.75699	-84.22137	12362
39.75698	-84.22137	13551
39.75697	-84.22137	12226
39.75696	-84.22137	13786
39.75695	-84.22137	14182
39.75694	-84.22137	14321
39.75693	-84.22137	14048
39.75692	-84.22136	13749
39.75692	-84.22136	14524
39.75692	-84.22136	13720
39.75692	-84.22136	14110
39.75692	-84.22135	13364
39.75692	-84.22135	13683
39.75687	-84.22134	13243
39.75692	-84.22136	13894
39.75692	-84.22138	14530
39.75692	-84.22139	14589
39.75692	-84.22140	13963
39.75692	-84.22141	13196
39.75692	-84.22142	13407
39.75692	-84.22143	12490
39.75693	-84.22143	12937
39.75695	-84.22143	12417
39.75696	-84.22143	12998
39.75696	-84.22144	13015
39.75696	-84.22144	12690
39.75696	-84.22144	12432
39.75695	-84.22144	11377
39.75694	-84.22144	12052

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75874	-84.22031	15578
39.75874	-84.22031	15574
39.75875	-84.22030	15702
39.75875	-84.22030	15659
39.75875	-84.22030	15060
39.75875	-84.22029	15547
39.75875	-84.22029	14520
39.75875	-84.22029	15139
39.75876	-84.22028	14839
39.75876	-84.22027	14464
39.75876	-84.22026	14326
39.75877	-84.22025	15579
39.75877	-84.22024	15663
39.75877	-84.22023	15725
39.75877	-84.22022	15398
39.75877	-84.22021	14646
39.75877	-84.22019	15901
39.75877	-84.22018	14842
39.75877	-84.22017	13820
39.75877	-84.22016	14417
39.75877	-84.22015	14354
39.75877	-84.22014	14568
39.75877	-84.22013	15058
39.75878	-84.22012	14571
39.75878	-84.22012	16201
39.75878	-84.22011	17559
39.75878	-84.22010	16668
39.75878	-84.22009	17842
39.75878	-84.22008	19604
39.75878	-84.22007	20200
39.75878	-84.22007	20544
39.75879	-84.22008	23395
39.75879	-84.22007	23331
39.75880	-84.22006	22337
39.75880	-84.22004	23997
39.75881	-84.22003	25023
39.75881	-84.22001	24828
39.75880	-84.21999	23250
39.75880	-84.22000	23346
39.75880	-84.22001	23842
39.75872	-84.22010	20280
39.75870	-84.22011	21169
39.75868	-84.22012	21841
39.75866	-84.22013	22394
39.75863	-84.22014	23244
39.75860	-84.22015	22503

39.75693	-84.22143	11915
39.75692	-84.22143	12617
39.75691	-84.22143	12694
39.75688	-84.22143	13485
39.75689	-84.22143	12791
39.75692	-84.22144	12242
39.75693	-84.22145	11564
39.75694	-84.22145	11662
39.75692	-84.22145	12130
39.75695	-84.22147	12721
39.75694	-84.22147	12443
39.75693	-84.22147	12400
39.75691	-84.22147	11975
39.75691	-84.22147	12600
39.75692	-84.22147	12650
39.75692	-84.22146	12135
39.75692	-84.22146	12567
39.75692	-84.22146	12015
39.75693	-84.22146	11928
39.75693	-84.22146	11999
39.75694	-84.22146	12302
39.75695	-84.22146	12383
39.75695	-84.22146	11837
39.75695	-84.22147	12166
39.75694	-84.22147	12138
39.75693	-84.22147	12231
39.75692	-84.22146	13003
39.75692	-84.22146	12479
39.75691	-84.22146	11592
39.75692	-84.22146	12393
39.75693	-84.22147	12064
39.75694	-84.22147	11748
39.75695	-84.22148	12737
39.75696	-84.22148	11990
39.75696	-84.22149	12886
39.75695	-84.22149	12292
39.75694	-84.22148	12712
39.75693	-84.22148	12113
39.75693	-84.22148	12771
39.75693	-84.22148	12348
39.75694	-84.22148	11705
39.75694	-84.22149	12982
39.75695	-84.22149	13332
39.75696	-84.22149	12545
39.75696	-84.22150	12190
39.75695	-84.22150	11917

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75858	-84.22017	22829
39.75855	-84.22018	21445
39.75852	-84.22020	21753
39.75850	-84.22021	20717
39.75847	-84.22022	21025
39.75845	-84.22023	21108
39.75843	-84.22024	21714
39.75840	-84.22026	21912
39.75838	-84.22027	21550
39.75836	-84.22029	22396
39.75834	-84.22030	23234
39.75832	-84.22032	22897
39.75830	-84.22033	22116
39.75828	-84.22035	22335
39.75826	-84.22036	21978
39.75824	-84.22038	22312
39.75822	-84.22039	21846
39.75820	-84.22040	21914
39.75818	-84.22040	17857
39.75816	-84.22041	18103
39.75814	-84.22041	19743
39.75811	-84.22041	21175
39.75809	-84.22041	21872
39.75807	-84.22041	22014
39.75804	-84.22041	20735
39.75802	-84.22040	19378
39.75800	-84.22039	20544
39.75797	-84.22038	21704
39.75795	-84.22037	19724
39.75793	-84.22036	21150
39.75790	-84.22035	23073
39.75788	-84.22035	23194
39.75786	-84.22035	23522
39.75784	-84.22034	21696
39.75782	-84.22033	22288
39.75782	-84.22034	20842
39.75782	-84.22034	20248
39.75783	-84.22034	20908
39.75786	-84.22035	21709
39.75784	-84.22035	20858
39.75782	-84.22034	20494
39.75783	-84.22035	21702
39.75783	-84.22035	20784
39.75781	-84.22035	20601
39.75781	-84.22036	19457
39.75781	-84.22036	18466

39.75693	-84.22149	12913
39.75693	-84.22149	13278
39.75693	-84.22149	12015
39.75693	-84.22149	12923
39.75694	-84.22150	12890
39.75695	-84.22150	12405
39.75695	-84.22150	12294
39.75696	-84.22151	12429
39.75694	-84.22150	12802
39.75692	-84.22150	12829
39.75692	-84.22150	12698
39.75692	-84.22150	13507
39.75692	-84.22150	12993
39.75692	-84.22149	13534
39.75691	-84.22149	12978
39.75691	-84.22149	12801
39.75691	-84.22148	13720
39.75691	-84.22147	13742
39.75691	-84.22146	13241
39.75691	-84.22145	13484
39.75691	-84.22144	14436
39.75691	-84.22143	14502
39.75692	-84.22143	13813
39.75692	-84.22143	14179
39.75721	-84.22143	16655
39.75720	-84.22143	17861
39.75721	-84.22143	17665
39.75720	-84.22143	17678
39.75720	-84.22142	17260
39.75721	-84.22143	16988
39.75722	-84.22144	17844
39.75723	-84.22144	17409
39.75721	-84.22144	17590
39.75722	-84.22144	17888
39.75721	-84.22143	17762
39.75719	-84.22142	16372
39.75718	-84.22141	17649
39.75717	-84.22141	17295
39.75716	-84.22141	16559
39.75715	-84.22140	16008
39.75714	-84.22140	17230
39.75710	-84.22139	18115
39.75709	-84.22139	18297
39.75708	-84.22138	17993
39.75707	-84.22138	19137
39.75707	-84.22138	18155

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75782	-84.22036	19646
39.75782	-84.22036	19456
39.75783	-84.22037	20637
39.75784	-84.22037	20411
39.75785	-84.22038	22343
39.75786	-84.22039	21874
39.75783	-84.22038	23336
39.75780	-84.22036	22750
39.75779	-84.22036	21926
39.75778	-84.22036	20328
39.75779	-84.22037	18513
39.75780	-84.22038	16400
39.75780	-84.22038	19207
39.75781	-84.22039	21176
39.75783	-84.22039	23144
39.75784	-84.22039	22034
39.75784	-84.22040	22656
39.75783	-84.22041	22721
39.75781	-84.22040	21632
39.75780	-84.22040	20968
39.75780	-84.22040	19124
39.75780	-84.22041	19090
39.75782	-84.22043	21123
39.75782	-84.22045	20981
39.75783	-84.22047	21774
39.75783	-84.22049	21899
39.75783	-84.22049	23266
39.75783	-84.22048	23292
39.75783	-84.22048	22812
39.75783	-84.22048	23584
39.75783	-84.22048	23464
39.75783	-84.22048	22391
39.75783	-84.22048	23234
39.75784	-84.22048	23617
39.75784	-84.22048	22666
39.75784	-84.22048	23554
39.75784	-84.22047	22608
39.75784	-84.22047	23049
39.75784	-84.22047	23448
39.75784	-84.22047	23459
39.75784	-84.22047	22806
39.75784	-84.22047	22526
39.75784	-84.22047	23046
39.75784	-84.22047	22524
39.75784	-84.22047	22758
39.75784	-84.22047	22587

39.75707	-84.22137	17035
39.75706	-84.22137	18699
39.75705	-84.22137	18896
39.75705	-84.22137	18895
39.75706	-84.22137	20108
39.75706	-84.22137	20177
39.75703	-84.22136	19768
39.75702	-84.22136	20280
39.75703	-84.22137	18284
39.75702	-84.22137	17433
39.75700	-84.22137	17002
39.75699	-84.22136	16249
39.75697	-84.22135	16485
39.75696	-84.22135	17935
39.75695	-84.22135	20228
39.75693	-84.22135	18947
39.75690	-84.22134	21019
39.75688	-84.22134	23396
39.75687	-84.22133	24737
39.75686	-84.22133	20893
39.75684	-84.22132	17760
39.75683	-84.22132	18542
39.75682	-84.22131	21076
39.75681	-84.22131	23911
39.75680	-84.22130	22826
39.75679	-84.22129	23093
39.75678	-84.22129	23883
39.75678	-84.22130	23134
39.75678	-84.22129	22794
39.75678	-84.22129	21719
39.75678	-84.22129	23401
39.75679	-84.22129	22203
39.75679	-84.22129	22583
39.75680	-84.22130	23340
39.75680	-84.22130	23724
39.75681	-84.22130	24817
39.75681	-84.22131	24609
39.75681	-84.22131	24560
39.75682	-84.22131	22786
39.75683	-84.22131	24148
39.75684	-84.22132	23398
39.75685	-84.22132	23652
39.75685	-84.22132	24868
39.75685	-84.22132	23600
39.75685	-84.22132	22428
39.75685	-84.22132	22603

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75784	-84.22046	22447
39.75784	-84.22046	23609
39.75784	-84.22046	22953
39.75784	-84.22046	22341
39.75784	-84.22046	21868
39.75784	-84.22046	22594
39.75784	-84.22046	21901
39.75784	-84.22046	23575
39.75784	-84.22046	22404
39.75785	-84.22045	22049
39.75785	-84.22045	22544
39.75785	-84.22045	22589
39.75785	-84.22045	23269
39.75785	-84.22045	22983
39.75785	-84.22045	23086
39.75785	-84.22045	23184
39.75785	-84.22045	23978
39.75785	-84.22045	23210
39.75785	-84.22044	22303
39.75785	-84.22044	23204
39.75785	-84.22044	23937
39.75785	-84.22044	22894
39.75785	-84.22044	21695
39.75785	-84.22044	22138
39.75785	-84.22044	21870
39.75785	-84.22044	23425
39.75785	-84.22044	22679
39.75785	-84.22043	22881
39.75785	-84.22043	22120
39.75785	-84.22043	23078
39.75786	-84.22043	22050
39.75786	-84.22043	22772
39.75786	-84.22043	23122
39.75786	-84.22043	23265
39.75786	-84.22043	24324
39.75786	-84.22040	23618
39.75786	-84.22038	21839
39.75786	-84.22035	21017
39.75787	-84.22037	22271
39.75787	-84.22039	22723
39.75787	-84.22040	23311
39.75786	-84.22041	22135
39.75786	-84.22042	22383
39.75786	-84.22044	22188
39.75785	-84.22045	24340
39.75785	-84.22045	23327

39.75686	-84.22132	21631
39.75688	-84.22132	19428
39.75689	-84.22133	16395
39.75691	-84.22133	15837
39.75692	-84.22133	17127
39.75693	-84.22133	21131
39.75695	-84.22134	23694
39.75696	-84.22134	23335
39.75695	-84.22133	23424
39.75696	-84.22134	22404
39.75700	-84.22134	22030
39.75699	-84.22134	21611
39.75700	-84.22135	20376
39.75704	-84.22136	19760
39.75703	-84.22136	19752
39.75704	-84.22136	19291
39.75706	-84.22137	17845
39.75706	-84.22139	18221
39.75707	-84.22138	19475
39.75708	-84.22138	20250
39.75709	-84.22139	20123
39.75710	-84.22139	18808
39.75711	-84.22139	19075
39.75711	-84.22139	19249
39.75712	-84.22139	18328
39.75713	-84.22139	20402
39.75713	-84.22139	19358
39.75715	-84.22139	19805
39.75716	-84.22139	19519
39.75716	-84.22140	19795
39.75717	-84.22140	18337
39.75719	-84.22140	18418
39.75720	-84.22140	18456
39.75721	-84.22140	18237
39.75721	-84.22141	16995
39.75722	-84.22141	16974
39.75724	-84.22142	17056
39.75724	-84.22142	16835
39.75725	-84.22142	16577
39.75725	-84.22142	17411
39.75724	-84.22142	18394
39.75723	-84.22142	16795
39.75722	-84.22141	16810
39.75722	-84.22141	17342
39.75721	-84.22141	17248
39.75721	-84.22141	17187

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75785	-84.22046	23631
39.75784	-84.22048	23532
39.75784	-84.22049	22247
39.75784	-84.22050	23442
39.75784	-84.22050	23849
39.75784	-84.22050	22776
39.75784	-84.22049	20846
39.75784	-84.22049	21558
39.75785	-84.22048	20670
39.75785	-84.22047	21342
39.75785	-84.22047	20838
39.75785	-84.22046	21299
39.75785	-84.22045	22327
39.75786	-84.22045	22030
39.75786	-84.22044	22011
39.75786	-84.22043	23732
39.75786	-84.22043	23722
39.75786	-84.22042	23461
39.75787	-84.22042	23413
39.75787	-84.22041	23117
39.75787	-84.22040	22271
39.75787	-84.22038	21602
39.75788	-84.22037	21888
39.75788	-84.22035	22872
39.75788	-84.22034	22057
39.75790	-84.22036	22805
39.75789	-84.22036	21820
39.75789	-84.22038	22731
39.75789	-84.22039	22086
39.75789	-84.22040	21570
39.75789	-84.22042	22135
39.75788	-84.22042	21243
39.75787	-84.22042	22166
39.75789	-84.22044	21146
39.75788	-84.22045	21265
39.75789	-84.22046	21405
39.75787	-84.22048	22350
39.75788	-84.22049	21909
39.75788	-84.22048	21230
39.75788	-84.22048	21825
39.75788	-84.22048	21318
39.75787	-84.22047	23003
39.75787	-84.22047	23112
39.75787	-84.22046	21916
39.75787	-84.22046	21190
39.75787	-84.22045	21622

39.75721	-84.22141	17969
39.75719	-84.22141	18441
39.75718	-84.22140	17969
39.75716	-84.22139	19198
39.75715	-84.22139	20469
39.75714	-84.22138	21843
39.75712	-84.22138	21202
39.75711	-84.22138	19372
39.75706	-84.22137	18790
39.75709	-84.22137	20120
39.75707	-84.22137	21063
39.75702	-84.22136	22069
39.75701	-84.22135	21515
39.75699	-84.22135	21193
39.75701	-84.22135	19951
39.75697	-84.22134	20038
39.75695	-84.22134	22557
39.75696	-84.22134	22733
39.75693	-84.22133	22645
39.75692	-84.22133	23247
39.75691	-84.22133	23339
39.75690	-84.22132	23186
39.75688	-84.22132	24314
39.75687	-84.22132	23071
39.75686	-84.22131	20879
39.75684	-84.22131	16382
39.75683	-84.22131	17618
39.75681	-84.22130	20879
39.75680	-84.22130	22062
39.75679	-84.22130	22362
39.75677	-84.22129	23016
39.75677	-84.22129	24000
39.75677	-84.22129	21846
39.75677	-84.22129	21309
39.75677	-84.22129	21060
39.75677	-84.22129	21578
39.75677	-84.22129	22491
39.75677	-84.22129	21118
39.75677	-84.22129	21198
39.75677	-84.22129	21416
39.75676	-84.22129	21533
39.75676	-84.22129	22476
39.75676	-84.22129	23042
39.75676	-84.22129	22817
39.75676	-84.22129	22984
39.75676	-84.22129	22944

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75787	-84.22045	22044
39.75787	-84.22045	22982
39.75787	-84.22044	22132
39.75787	-84.22044	21579
39.75787	-84.22043	22468
39.75787	-84.22043	22579
39.75787	-84.22042	22082
39.75787	-84.22040	21299
39.75787	-84.22039	21755
39.75787	-84.22037	21043
39.75787	-84.22035	21466
39.75788	-84.22033	22782
39.75791	-84.22035	23182
39.75792	-84.22036	23081
39.75790	-84.22035	23196
39.75793	-84.22036	21697
39.75792	-84.22038	21812
39.75791	-84.22039	23561
39.75790	-84.22040	23591
39.75790	-84.22041	24031
39.75789	-84.22043	22215
39.75788	-84.22045	21690
39.75787	-84.22046	21421
39.75787	-84.22047	20774
39.75788	-84.22049	21746
39.75789	-84.22050	20643
39.75789	-84.22051	21515
39.75789	-84.22052	21068
39.75789	-84.22051	20915
39.75789	-84.22050	21705
39.75789	-84.22049	22224
39.75790	-84.22048	22553
39.75790	-84.22046	21593
39.75790	-84.22044	21960
39.75791	-84.22042	21305
39.75792	-84.22041	21176
39.75792	-84.22040	20971
39.75794	-84.22037	21402
39.75795	-84.22035	21241
39.75796	-84.22033	22154
39.75796	-84.22032	21845
39.75797	-84.22031	22191
39.75796	-84.22033	21954
39.75796	-84.22035	21385
39.75796	-84.22036	20862
39.75796	-84.22037	20687

39.75676	-84.22129	23058
39.75676	-84.22129	22471
39.75676	-84.22129	22869
39.75676	-84.22129	22623
39.75676	-84.22129	22900
39.75676	-84.22129	22552
39.75676	-84.22129	23018
39.75676	-84.22128	22781
39.75676	-84.22128	22887
39.75676	-84.22128	22722
39.75676	-84.22128	22468
39.75675	-84.22128	23307
39.75676	-84.22128	23438
39.75676	-84.22128	23601
39.75676	-84.22128	22836
39.75676	-84.22128	22144
39.75676	-84.22128	23202
39.75676	-84.22128	22880
39.75676	-84.22128	22221
39.75676	-84.22128	22269
39.75677	-84.22128	22353
39.75678	-84.22128	20709
39.75679	-84.22128	19512
39.75680	-84.22128	17188
39.75681	-84.22128	15832
39.75682	-84.22128	15394
39.75683	-84.22128	13983
39.75684	-84.22128	14231
39.75685	-84.22128	15037
39.75686	-84.22128	17729
39.75687	-84.22128	18962
39.75688	-84.22129	19405
39.75690	-84.22129	21740
39.75692	-84.22129	22502
39.75689	-84.22129	22204
39.75689	-84.22129	22486
39.75690	-84.22129	24362
39.75690	-84.22129	24082
39.75691	-84.22129	24553
39.75692	-84.22130	23541
39.75692	-84.22130	22492
39.75693	-84.22130	23163
39.75693	-84.22130	23223
39.75693	-84.22130	22618
39.75692	-84.22130	23645
39.75691	-84.22130	22833

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75796	-84.22038	22029
39.75795	-84.22039	21296
39.75795	-84.22041	20778
39.75795	-84.22042	19574
39.75794	-84.22044	17878
39.75794	-84.22045	17748
39.75793	-84.22046	19045
39.75793	-84.22048	21296
39.75792	-84.22050	22346
39.75792	-84.22052	21814
39.75792	-84.22054	21461
39.75791	-84.22056	22979
39.75792	-84.22056	22214
39.75792	-84.22056	19803
39.75792	-84.22056	19994
39.75792	-84.22055	18554
39.75793	-84.22055	18963
39.75793	-84.22055	19657
39.75793	-84.22055	18556
39.75793	-84.22053	17257
39.75793	-84.22052	17652
39.75794	-84.22051	17137
39.75794	-84.22050	18144
39.75793	-84.22049	19158
39.75791	-84.22047	18179
39.75794	-84.22045	17652
39.75795	-84.22044	18247
39.75796	-84.22043	16865
39.75796	-84.22042	17031
39.75796	-84.22040	17193
39.75796	-84.22039	17776
39.75796	-84.22038	18142
39.75795	-84.22036	17643
39.75795	-84.22035	18195
39.75796	-84.22033	17777
39.75796	-84.22032	16933
39.75796	-84.22030	16842
39.75796	-84.22032	16379
39.75796	-84.22033	16845
39.75795	-84.22035	18716
39.75795	-84.22037	18707
39.75795	-84.22039	19052
39.75794	-84.22041	19692
39.75795	-84.22043	20582
39.75795	-84.22045	20222
39.75795	-84.22046	20696

39.75691	-84.22130	22181
39.75690	-84.22129	21904
39.75690	-84.22129	21896
39.75688	-84.22129	20231
39.75688	-84.22129	17417
39.75688	-84.22129	15583
39.75687	-84.22129	16561
39.75687	-84.22129	16035
39.75687	-84.22129	15200
39.75686	-84.22129	16398
39.75686	-84.22129	17957
39.75686	-84.22129	20591
39.75685	-84.22129	22588
39.75685	-84.22129	22741
39.75685	-84.22129	22015
39.75684	-84.22129	22805
39.75684	-84.22129	22258
39.75684	-84.22129	22559
39.75684	-84.22129	22454
39.75684	-84.22129	21988
39.75684	-84.22129	20272
39.75684	-84.22129	22452
39.75684	-84.22129	22837
39.75685	-84.22130	22852
39.75685	-84.22130	23062
39.75685	-84.22130	23607
39.75685	-84.22130	23395
39.75685	-84.22130	23070
39.75686	-84.22130	22237
39.75686	-84.22130	20125
39.75686	-84.22131	15531
39.75686	-84.22131	14127
39.75687	-84.22131	16221
39.75688	-84.22131	18488
39.75690	-84.22131	21919
39.75691	-84.22131	21837
39.75691	-84.22131	22648
39.75691	-84.22131	22068
39.75692	-84.22131	21811
39.75692	-84.22131	21795
39.75692	-84.22131	22674
39.75692	-84.22131	22515
39.75692	-84.22131	21814
39.75693	-84.22131	21773
39.75693	-84.22132	22090
39.75693	-84.22132	22153

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39.75795	-84.22048	20920
39.75795	-84.22050	21333
39.75795	-84.22052	20563
39.75795	-84.22054	21501
39.75795	-84.22055	21440
39.75795	-84.22055	20353
39.75796	-84.22054	21535
39.75796	-84.22053	21924
39.75796	-84.22052	21822
39.75797	-84.22051	21778
39.75797	-84.22049	20320
39.75797	-84.22048	20923
39.75798	-84.22046	21557
39.75798	-84.22044	21301
39.75799	-84.22042	21183
39.75799	-84.22040	19826
39.75799	-84.22039	20747
39.75801	-84.22037	21012
39.75801	-84.22039	21226
39.75800	-84.22041	21573
39.75800	-84.22043	21673
39.75800	-84.22045	21129
39.75799	-84.22047	20563
39.75799	-84.22049	20802
39.75799	-84.22051	21254
39.75798	-84.22053	20515
39.75797	-84.22054	22333
39.75795	-84.22053	22279
39.75794	-84.22051	20301
39.75793	-84.22049	20527
39.75792	-84.22048	21347
39.75791	-84.22047	20971
39.75790	-84.22046	21139
39.75789	-84.22045	21608
39.75789	-84.22044	20947
39.75788	-84.22043	22112
39.75787	-84.22041	22233
39.75787	-84.22038	22953
39.75786	-84.22034	22548
39.75787	-84.22032	22291
39.75787	-84.22029	22267
39.75787	-84.22027	22412
39.75787	-84.22024	21765
39.75788	-84.22021	23092
39.75788	-84.22018	21870
39.75789	-84.22016	21594

39.75693	-84.22132	21311
39.75694	-84.22132	22357
39.75694	-84.22131	21660
39.75694	-84.22131	21312
39.75694	-84.22131	20894
39.75695	-84.22131	23113
39.75695	-84.22131	22470
39.75695	-84.22131	20955
39.75696	-84.22131	21977
39.75696	-84.22132	21231
39.75697	-84.22132	22207
39.75697	-84.22132	22650
39.75698	-84.22132	22114
39.75699	-84.22132	21961
39.75699	-84.22133	20863
39.75700	-84.22133	21612
39.75701	-84.22133	21647
39.75702	-84.22133	21136
39.75702	-84.22134	21535
39.75703	-84.22134	22355
39.75704	-84.22134	21284
39.75704	-84.22134	22257
39.75705	-84.22134	21399
39.75706	-84.22134	21707
39.75707	-84.22134	21012
39.75707	-84.22134	22690
39.75707	-84.22134	22670
39.75707	-84.22134	20626
39.75708	-84.22134	20757
39.75709	-84.22134	21756
39.75709	-84.22135	22369
39.75709	-84.22135	20979
39.75710	-84.22136	20116
39.75712	-84.22136	19779
39.75712	-84.22137	20817
39.75713	-84.22137	20313
39.75713	-84.22137	20012
39.75712	-84.22138	20445
39.75714	-84.22138	19618
39.75715	-84.22138	19859
39.75716	-84.22139	19691
39.75717	-84.22139	18141
39.75718	-84.22140	17317
39.75718	-84.22140	17550
39.75719	-84.22140	19311
39.75720	-84.22139	20370

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75790	-84.22014	22071
39.75791	-84.22011	22522
39.75791	-84.22009	22061
39.75791	-84.22007	22393
39.75791	-84.22005	21422
39.75791	-84.22005	19965
39.75795	-84.22005	21587
39.75791	-84.22008	21758
39.75790	-84.22010	22413
39.75790	-84.22011	21645
39.75790	-84.22012	21506
39.75790	-84.22012	22231
39.75789	-84.22012	21500
39.75789	-84.22012	20993
39.75789	-84.22012	20877
39.75789	-84.22012	21325
39.75789	-84.22011	22995
39.75789	-84.22011	21066
39.75789	-84.22010	21049
39.75789	-84.22009	21119
39.75789	-84.22008	21900
39.75789	-84.22007	21927
39.75789	-84.22005	20327
39.75789	-84.22005	19582
39.75789	-84.22006	19945
39.75791	-84.22007	20235
39.75788	-84.22009	21834
39.75789	-84.22011	20536
39.75788	-84.22010	21324
39.75789	-84.22010	21806
39.75788	-84.22012	22786
39.75788	-84.22012	23041
39.75788	-84.22012	20709
39.75788	-84.22012	21028
39.75788	-84.22011	20723
39.75788	-84.22011	20123
39.75788	-84.22011	20543
39.75788	-84.22011	20281
39.75787	-84.22010	19688
39.75787	-84.22010	21971
39.75787	-84.22010	21455
39.75787	-84.22010	20149
39.75787	-84.22009	20260
39.75787	-84.22009	20997
39.75787	-84.22009	20221
39.75786	-84.22007	20546

39.75720	-84.22140	20798
39.75721	-84.22140	19558
39.75722	-84.22140	18056
39.75723	-84.22140	17839
39.75724	-84.22141	18373
39.75724	-84.22141	18593
39.75723	-84.22140	17263
39.75722	-84.22140	17672
39.75721	-84.22140	16920
39.75720	-84.22140	16638
39.75719	-84.22140	17350
39.75719	-84.22140	18419
39.75718	-84.22139	18963
39.75717	-84.22139	15868
39.75716	-84.22139	16224
39.75715	-84.22138	17177
39.75714	-84.22138	18116
39.75713	-84.22138	19321
39.75712	-84.22137	21240
39.75711	-84.22137	21234
39.75710	-84.22137	19984
39.75709	-84.22136	18652
39.75708	-84.22136	19215
39.75708	-84.22136	20911
39.75707	-84.22136	22025
39.75706	-84.22135	21677
39.75705	-84.22135	22106
39.75704	-84.22135	22187
39.75704	-84.22134	21954
39.75703	-84.22134	21102
39.75702	-84.22134	21524
39.75701	-84.22133	21878
39.75700	-84.22133	21299
39.75699	-84.22133	23207
39.75697	-84.22133	21652
39.75696	-84.22132	22155
39.75694	-84.22132	22376
39.75694	-84.22132	22335
39.75693	-84.22132	23313
39.75691	-84.22132	22246
39.75690	-84.22132	21057
39.75689	-84.22131	17880
39.75688	-84.22131	15471
39.75686	-84.22131	18768
39.75685	-84.22130	21645
39.75684	-84.22130	21610

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39.75786	-84.22006	21461
39.75786	-84.22004	21260
39.75787	-84.22003	19682
39.75786	-84.22003	19356
39.75785	-84.22005	19601
39.75785	-84.22006	18545
39.75785	-84.22007	17059
39.75785	-84.22008	17316
39.75784	-84.22010	16908
39.75784	-84.22009	15786
39.75784	-84.22007	15149
39.75785	-84.22005	15497
39.75786	-84.22002	14156
39.75786	-84.21999	14661
39.75787	-84.21996	15441
39.75786	-84.21994	15253
39.75787	-84.21991	16539
39.75787	-84.21989	17134
39.75787	-84.21987	16599
39.75788	-84.21985	16814
39.75788	-84.21982	18951
39.75789	-84.21980	18224
39.75790	-84.21979	16802
39.75791	-84.21979	17233
39.75792	-84.21979	16939
39.75794	-84.21978	17119
39.75795	-84.21978	17210
39.75796	-84.21978	17454
39.75797	-84.21977	17492
39.75798	-84.21977	17766
39.75800	-84.21977	16788
39.75801	-84.21977	17074
39.75802	-84.21976	17866
39.75803	-84.21976	21851
39.75804	-84.21976	23287
39.75805	-84.21975	21937
39.75807	-84.21975	23691
39.75808	-84.21975	23167
39.75809	-84.21974	21952
39.75810	-84.21974	21465
39.75811	-84.21974	22131
39.75813	-84.21973	22595
39.75814	-84.21973	22384
39.75815	-84.21973	21971
39.75816	-84.21972	21663
39.75817	-84.21972	21865

39.75682	-84.22129	22249
39.75681	-84.22130	23451
39.75680	-84.22130	22487
39.75680	-84.22131	21074
39.75679	-84.22132	17703
39.75678	-84.22134	17642
39.75678	-84.22135	19747
39.75678	-84.22136	20869
39.75678	-84.22137	21796
39.75679	-84.22139	22343
39.75678	-84.22140	23040
39.75677	-84.22141	24613
39.75677	-84.22142	22736
39.75677	-84.22143	21812
39.75677	-84.22143	22468
39.75677	-84.22144	22555
39.75678	-84.22144	22373
39.75679	-84.22144	22641
39.75680	-84.22144	23564
39.75679	-84.22144	24245
39.75679	-84.22144	23498
39.75681	-84.22144	23722
39.75682	-84.22144	24522
39.75683	-84.22145	23993
39.75682	-84.22145	22590
39.75684	-84.22146	22074
39.75685	-84.22146	20967
39.75686	-84.22146	17797
39.75687	-84.22147	15899
39.75688	-84.22147	14793
39.75690	-84.22147	14888
39.75689	-84.22148	14802
39.75690	-84.22148	15820
39.75690	-84.22147	15041
39.75690	-84.22147	14893
39.75689	-84.22147	15604
39.75691	-84.22146	16216
39.75690	-84.22147	15846
39.75690	-84.22147	15130
39.75691	-84.22146	14382
39.75690	-84.22146	14952
39.75688	-84.22145	15718
39.75686	-84.22145	14624
39.75685	-84.22145	14315
39.75684	-84.22145	14595
39.75684	-84.22145	16552

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39.75819	-84.21972	21496
39.75820	-84.21971	21838
39.75821	-84.21971	21843
39.75822	-84.21971	21613
39.75823	-84.21971	20666
39.75825	-84.21970	22107
39.75826	-84.21970	21916
39.75827	-84.21970	21678
39.75828	-84.21969	22048
39.75829	-84.21969	22229
39.75830	-84.21969	21646
39.75832	-84.21968	21822
39.75833	-84.21968	20473
39.75834	-84.21968	22113
39.75835	-84.21967	22826
39.75836	-84.21967	22886
39.75837	-84.21967	23152
39.75839	-84.21966	21501
39.75840	-84.21966	21938
39.75841	-84.21966	22277
39.75842	-84.21965	20542
39.75843	-84.21965	20398
39.75845	-84.21965	22089
39.75846	-84.21965	22319
39.75847	-84.21964	20150
39.75848	-84.21964	19237
39.75850	-84.21963	19951
39.75851	-84.21963	20741
39.75852	-84.21963	21131
39.75854	-84.21964	22321
39.75855	-84.21964	23321
39.75855	-84.21964	22646
39.75856	-84.21965	23231
39.75857	-84.21965	21855
39.75859	-84.21965	20251
39.75860	-84.21966	20853
39.75860	-84.21966	21591
39.75861	-84.21967	22377
39.75862	-84.21967	23374
39.75863	-84.21968	23010
39.75864	-84.21968	22761
39.75865	-84.21968	23370
39.75866	-84.21969	24834
39.75867	-84.21969	24463
39.75868	-84.21969	23922
39.75869	-84.21970	24603

39.75684	-84.22145	17270
39.75683	-84.22145	18660
39.75682	-84.22145	21188
39.75681	-84.22145	22528
39.75680	-84.22144	22834
39.75679	-84.22144	22985
39.75679	-84.22144	23078
39.75679	-84.22144	22591
39.75679	-84.22144	21983
39.75679	-84.22144	22541
39.75679	-84.22144	21497
39.75681	-84.22144	21354
39.75682	-84.22144	21869
39.75683	-84.22144	20489
39.75684	-84.22145	20129
39.75685	-84.22145	17651
39.75685	-84.22145	16463
39.75686	-84.22145	14480
39.75688	-84.22146	14408
39.75689	-84.22146	14834
39.75689	-84.22146	15157
39.75689	-84.22146	14501
39.75689	-84.22146	15446
39.75689	-84.22146	14664
39.75690	-84.22147	14797
39.75690	-84.22147	16149
39.75690	-84.22145	16042
39.75689	-84.22145	16052
39.75688	-84.22144	16404
39.75687	-84.22144	16728
39.75685	-84.22144	14572
39.75684	-84.22143	13905
39.75683	-84.22143	15201
39.75682	-84.22142	15006
39.75681	-84.22142	18888
39.75680	-84.22141	22270
39.75679	-84.22141	24235
39.75677	-84.22141	24287
39.75677	-84.22140	23499
39.75678	-84.22140	24135
39.75678	-84.22140	23361
39.75679	-84.22140	23070
39.75679	-84.22140	22783
39.75678	-84.22140	22533
39.75678	-84.22140	22761
39.75679	-84.22140	22196

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75870	-84.21970	24147
39.75870	-84.21970	23495
39.75870	-84.21970	24063
39.75869	-84.21970	24055
39.75869	-84.21970	24203
39.75869	-84.21970	24830
39.75869	-84.21970	24740
39.75869	-84.21970	25653
39.75869	-84.21970	24522
39.75869	-84.21970	24546
39.75869	-84.21970	24766
39.75869	-84.21970	25555
39.75869	-84.21970	26268
39.75869	-84.21970	26864
39.75869	-84.21970	26791
39.75869	-84.21970	27413
39.75869	-84.21970	26098
39.75869	-84.21970	26943
39.75869	-84.21970	28647
39.75869	-84.21970	27582
39.75869	-84.21970	27300
39.75869	-84.21970	26823
39.75869	-84.21970	27236
39.75869	-84.21970	27234
39.75869	-84.21970	27846
39.75869	-84.21970	28597
39.75869	-84.21970	27039
39.75869	-84.21971	27850
39.75869	-84.21971	27918
39.75869	-84.21971	27304
39.75869	-84.21971	26505
39.75869	-84.21971	26690
39.75869	-84.21971	25565
39.75869	-84.21971	26049
39.75869	-84.21971	26186
39.75869	-84.21971	26284
39.75869	-84.21971	26857
39.75869	-84.21971	26814
39.75869	-84.21971	27611
39.75869	-84.21971	26220
39.75869	-84.21971	24345
39.75869	-84.21971	24699
39.75869	-84.21971	26059
39.75869	-84.21971	26676
39.75869	-84.21971	24621
39.75868	-84.21971	24108

39.75680	-84.22140	22703
39.75680	-84.22140	21446
39.75681	-84.22141	18457
39.75682	-84.22141	16617
39.75684	-84.22141	15905
39.75685	-84.22141	14146
39.75686	-84.22142	13704
39.75687	-84.22142	14167
39.75689	-84.22142	15697
39.75690	-84.22143	17285
39.75689	-84.22143	18252
39.75689	-84.22144	17900
39.75689	-84.22144	17982
39.75690	-84.22143	17509
39.75690	-84.22143	17550
39.75689	-84.22143	18926
39.75688	-84.22143	18653
39.75686	-84.22142	16012
39.75686	-84.22142	13890
39.75685	-84.22141	14352
39.75684	-84.22141	16223
39.75684	-84.22140	16942
39.75682	-84.22140	16777
39.75682	-84.22139	21638
39.75681	-84.22139	23522
39.75680	-84.22138	23741
39.75679	-84.22138	23955
39.75678	-84.22137	23865
39.75677	-84.22137	23008
39.75678	-84.22137	24808
39.75678	-84.22137	24356
39.75678	-84.22137	22330
39.75679	-84.22137	23750
39.75679	-84.22138	24726
39.75679	-84.22138	24184
39.75679	-84.22138	24228
39.75679	-84.22138	23974
39.75679	-84.22139	23298
39.75680	-84.22139	22796
39.75682	-84.22139	18758
39.75683	-84.22140	18716
39.75685	-84.22140	18581
39.75685	-84.22140	15912
39.75687	-84.22141	14075
39.75688	-84.22142	15304
39.75689	-84.22142	16522

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75868	-84.21970	23850
39.75869	-84.21970	23276
39.75869	-84.21970	23600
39.75869	-84.21970	23933
39.75869	-84.21970	24689
39.75869	-84.21970	23802
39.75869	-84.21970	23572
39.75868	-84.21970	23207
39.75868	-84.21970	22839
39.75867	-84.21969	23598
39.75869	-84.21970	22505
39.75868	-84.21969	23358
39.75868	-84.21968	24932
39.75868	-84.21967	25502
39.75868	-84.21967	26178
39.75867	-84.21967	26270
39.75866	-84.21967	26777
39.75865	-84.21966	24442
39.75864	-84.21966	24196
39.75863	-84.21966	23412
39.75862	-84.21966	22233
39.75861	-84.21966	21476
39.75860	-84.21965	22393
39.75859	-84.21965	24245
39.75858	-84.21965	23692
39.75857	-84.21965	23044
39.75855	-84.21964	23162
39.75854	-84.21964	23700
39.75853	-84.21964	23908
39.75852	-84.21964	23570
39.75851	-84.21963	22615
39.75850	-84.21963	21026
39.75849	-84.21963	20988
39.75848	-84.21963	19388
39.75848	-84.21962	19702
39.75848	-84.21962	19420
39.75849	-84.21963	19167
39.75850	-84.21963	19262
39.75851	-84.21963	21828
39.75852	-84.21963	21396
39.75853	-84.21964	22906
39.75852	-84.21963	23816
39.75851	-84.21962	23012
39.75850	-84.21962	21897
39.75849	-84.21961	20383
39.75847	-84.21961	21041

39.75690	-84.22142	16176
39.75691	-84.22143	16528
39.75692	-84.22142	16703
39.75692	-84.22142	16661
39.75692	-84.22142	17496
39.75692	-84.22142	16445
39.75691	-84.22142	16382
39.75691	-84.22143	17371
39.75690	-84.22142	17546
39.75689	-84.22142	17979
39.75687	-84.22142	16667
39.75686	-84.22141	14507
39.75684	-84.22141	13782
39.75683	-84.22141	16857
39.75682	-84.22140	20214
39.75680	-84.22140	18758
39.75679	-84.22140	17066
39.75678	-84.22139	19045
39.75677	-84.22139	21852
39.75677	-84.22138	21537
39.75676	-84.22138	22597
39.75677	-84.22138	22704
39.75677	-84.22138	23021
39.75682	-84.22137	24017
39.75682	-84.22137	23329
39.75683	-84.22138	21027
39.75681	-84.22138	19037
39.75683	-84.22139	21047
39.75686	-84.22139	18670
39.75688	-84.22139	16094
39.75689	-84.22140	15461
39.75690	-84.22140	14587
39.75690	-84.22141	16423
39.75692	-84.22141	17429
39.75692	-84.22142	16825
39.75692	-84.22142	18213
39.75692	-84.22141	18357
39.75691	-84.22141	19433
39.75690	-84.22141	19494
39.75691	-84.22141	18772
39.75691	-84.22141	19572
39.75691	-84.22140	18447
39.75691	-84.22140	19437
39.75691	-84.22140	18210
39.75691	-84.22140	19361
39.75690	-84.22140	19827

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75849	-84.21961	22067
39.75850	-84.21962	20636
39.75851	-84.21962	18687
39.75853	-84.21962	21108
39.75854	-84.21962	22974
39.75855	-84.21963	24410
39.75856	-84.21963	24959
39.75857	-84.21964	24319
39.75858	-84.21964	24581
39.75859	-84.21964	24768
39.75860	-84.21964	25052
39.75861	-84.21964	23777
39.75862	-84.21965	23753
39.75863	-84.21965	23677
39.75864	-84.21965	24025
39.75865	-84.21966	24384
39.75866	-84.21966	24491
39.75867	-84.21967	25414
39.75869	-84.21967	27347
39.75870	-84.21967	28025
39.75870	-84.21967	27933
39.75870	-84.21967	27090
39.75871	-84.21967	27858
39.75871	-84.21967	26813
39.75872	-84.21967	27299
39.75872	-84.21967	26665
39.75872	-84.21967	26517
39.75871	-84.21967	26517
39.75870	-84.21967	26395
39.75870	-84.21967	28334
39.75870	-84.21967	28841
39.75870	-84.21967	27649
39.75869	-84.21967	28503
39.75869	-84.21967	28564
39.75868	-84.21967	27755
39.75867	-84.21966	28628
39.75866	-84.21966	29626
39.75865	-84.21966	28457
39.75864	-84.21966	28036
39.75864	-84.21966	27100
39.75864	-84.21966	27060
39.75864	-84.21966	26961
39.75864	-84.21966	27717
39.75864	-84.21966	27109
39.75864	-84.21966	28133
39.75864	-84.21966	27731

39.75687	-84.22140	20221
39.75686	-84.22140	17936
39.75684	-84.22139	16411
39.75683	-84.22139	15650
39.75682	-84.22138	17355
39.75681	-84.22138	21700
39.75681	-84.22137	22337
39.75680	-84.22137	20981
39.75679	-84.22136	18440
39.75678	-84.22136	20089
39.75679	-84.22136	21765
39.75679	-84.22135	20696
39.75679	-84.22135	19422
39.75680	-84.22135	18170
39.75680	-84.22135	18599
39.75680	-84.22134	19534
39.75680	-84.22135	18911
39.75679	-84.22134	19867
39.75682	-84.22135	19867
39.75683	-84.22135	22807
39.75683	-84.22135	23405
39.75685	-84.22136	22567
39.75686	-84.22136	20063
39.75687	-84.22136	17122
39.75688	-84.22137	15050
39.75689	-84.22137	15798
39.75690	-84.22137	21036
39.75691	-84.22137	21159
39.75691	-84.22137	20201
39.75691	-84.22136	19566
39.75691	-84.22136	20711
39.75690	-84.22135	20936
39.75689	-84.22135	21809
39.75688	-84.22135	22506
39.75687	-84.22134	23422
39.75686	-84.22134	19740
39.75685	-84.22133	16647
39.75684	-84.22133	16064
39.75683	-84.22133	19508
39.75682	-84.22132	21367
39.75681	-84.22132	22695
39.75680	-84.22132	23387
39.75679	-84.22131	20951
39.75679	-84.22131	17985
39.75678	-84.22131	16182
39.75676	-84.22131	17626

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75864	-84.21966	27157
39.75864	-84.21965	25643
39.75863	-84.21965	25237
39.75862	-84.21964	25167
39.75861	-84.21964	26430
39.75860	-84.21964	26888
39.75859	-84.21963	26292
39.75859	-84.21962	25604
39.75858	-84.21962	26282
39.75857	-84.21962	25622
39.75855	-84.21961	27202
39.75854	-84.21961	26810
39.75853	-84.21961	23715
39.75852	-84.21960	21494
39.75851	-84.21960	20541
39.75850	-84.21960	20566
39.75849	-84.21960	21333
39.75848	-84.21960	22005
39.75848	-84.21960	23040
39.75848	-84.21960	22182
39.75849	-84.21960	22448
39.75850	-84.21960	22441
39.75851	-84.21959	23279
39.75851	-84.21959	22796
39.75850	-84.21960	22242
39.75851	-84.21960	22535
39.75852	-84.21960	22286
39.75853	-84.21961	19443
39.75854	-84.21961	19056
39.75855	-84.21962	20285
39.75856	-84.21962	24022
39.75857	-84.21962	26859
39.75858	-84.21963	25982
39.75859	-84.21963	26170
39.75860	-84.21963	25795
39.75860	-84.21963	26715
39.75861	-84.21964	27742
39.75862	-84.21964	28223
39.75862	-84.21964	27810
39.75863	-84.21964	26846
39.75864	-84.21964	27206
39.75865	-84.21965	27021
39.75865	-84.21965	29248
39.75866	-84.21965	29328
39.75867	-84.21965	28526
39.75868	-84.21966	27589

39.75675	-84.22132	21173
39.75677	-84.22133	24128
39.75678	-84.22133	23158
39.75682	-84.22133	23921
39.75682	-84.22133	21360
39.75682	-84.22134	18240
39.75686	-84.22133	15371
39.75687	-84.22134	17751
39.75688	-84.22134	21330
39.75690	-84.22135	22060
39.75690	-84.22135	21679
39.75691	-84.22135	21706
39.75691	-84.22135	22360
39.75690	-84.22135	23330
39.75689	-84.22135	24633
39.75687	-84.22135	22936
39.75686	-84.22135	19217
39.75684	-84.22134	16755
39.75682	-84.22134	21047
39.75681	-84.22134	22372
39.75679	-84.22134	22741
39.75678	-84.22134	22530
39.75673	-84.22134	22230
39.75673	-84.22135	22374
39.75674	-84.22135	20762
39.75676	-84.22135	19585
39.75676	-84.22135	17405
39.75676	-84.22136	18895
39.75676	-84.22136	20128
39.75677	-84.22136	21794
39.75679	-84.22136	19263
39.75682	-84.22136	21360
39.75683	-84.22136	21604
39.75684	-84.22137	19790
39.75685	-84.22137	21184
39.75685	-84.22137	18210
39.75686	-84.22138	15502
39.75687	-84.22139	15187
39.75687	-84.22139	15426
39.75689	-84.22139	18826
39.75691	-84.22138	20183
39.75692	-84.22136	22812
39.75693	-84.22136	23212
39.75692	-84.22137	22067
39.75692	-84.22138	20746
39.75691	-84.22140	18749

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75868	-84.21966	28381
39.75868	-84.21966	27283
39.75868	-84.21966	28088
39.75868	-84.21965	25887
39.75868	-84.21965	25999
39.75869	-84.21965	26310
39.75869	-84.21965	25708
39.75868	-84.21965	26012
39.75868	-84.21964	26132
39.75867	-84.21964	26902
39.75866	-84.21964	29716
39.75865	-84.21964	29385
39.75865	-84.21964	28453
39.75864	-84.21964	26797
39.75863	-84.21963	26031
39.75862	-84.21963	26028
39.75862	-84.21963	27056
39.75861	-84.21963	25950
39.75860	-84.21963	27318
39.75860	-84.21962	26639
39.75859	-84.21962	24880
39.75858	-84.21961	23991
39.75858	-84.21961	24817
39.75857	-84.21961	23766
39.75855	-84.21961	22616
39.75854	-84.21960	20020
39.75853	-84.21960	20557
39.75852	-84.21960	20149
39.75852	-84.21960	21023
39.75852	-84.21959	20485
39.75852	-84.21959	21633
39.75852	-84.21958	20888
39.75852	-84.21958	19503
39.75853	-84.21959	19355
39.75854	-84.21959	20419
39.75855	-84.21959	20380
39.75856	-84.21959	20489
39.75856	-84.21960	22855
39.75857	-84.21960	24774
39.75858	-84.21960	26371
39.75859	-84.21961	26736
39.75860	-84.21961	26746
39.75861	-84.21962	27119
39.75862	-84.21962	25055
39.75863	-84.21962	26279
39.75864	-84.21962	25456

39.75691	-84.22141	17496
39.75691	-84.22143	17003
39.75690	-84.22144	16887
39.75690	-84.22146	16522
39.75690	-84.22147	15753
39.75689	-84.22148	15192
39.75689	-84.22148	16159
39.75688	-84.22147	15530
39.75687	-84.22147	14319
39.75686	-84.22147	14613
39.75685	-84.22147	13700
39.75684	-84.22146	15207
39.75683	-84.22147	19435
39.75684	-84.22147	18508
39.75685	-84.22147	19316
39.75686	-84.22147	17548
39.75687	-84.22147	14341
39.75688	-84.22148	13596
39.75689	-84.22148	13965
39.75690	-84.22148	13938
39.75691	-84.22149	13542
39.75692	-84.22149	14457
39.75692	-84.22150	13831
39.75693	-84.22150	14433
39.75692	-84.22151	12085
39.75692	-84.22151	12548
39.75693	-84.22151	11785
39.75691	-84.22151	11989
39.75691	-84.22151	11346
39.75690	-84.22151	10586
39.75688	-84.22151	11966
39.75688	-84.22150	12165
39.75688	-84.22150	13954
39.75686	-84.22150	13533
39.75685	-84.22149	13310
39.75684	-84.22149	18582
39.75683	-84.22149	17180
39.75682	-84.22149	14382
39.75681	-84.22149	14536
39.75680	-84.22148	13601
39.75680	-84.22148	13520
39.75678	-84.22147	13091
39.75678	-84.22147	12915
39.75678	-84.22147	12342
39.75677	-84.22146	12697
39.75677	-84.22147	13565

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75865	-84.21963	26072
39.75866	-84.21963	27060
39.75867	-84.21963	28831
39.75868	-84.21963	28920
39.75869	-84.21963	28271
39.75871	-84.21964	27426
39.75872	-84.21964	26542
39.75872	-84.21964	27547
39.75873	-84.21964	26136
39.75874	-84.21964	26040
39.75874	-84.21964	26377
39.75875	-84.21964	25469
39.75875	-84.21963	25262
39.75876	-84.21963	23946
39.75876	-84.21963	25991
39.75876	-84.21963	25120
39.75876	-84.21965	24553
39.75876	-84.21965	24794
39.75874	-84.21965	24673
39.75873	-84.21964	26311
39.75872	-84.21963	26226
39.75871	-84.21963	26264
39.75870	-84.21963	26522
39.75869	-84.21963	26845
39.75868	-84.21963	28027
39.75867	-84.21963	28550
39.75866	-84.21963	28484
39.75866	-84.21962	28627
39.75865	-84.21962	27415
39.75864	-84.21962	25987
39.75862	-84.21962	25463
39.75862	-84.21961	25380
39.75860	-84.21961	25329
39.75860	-84.21960	25563
39.75859	-84.21960	25209
39.75858	-84.21960	25917
39.75857	-84.21960	24396
39.75856	-84.21960	24645
39.75856	-84.21959	23949
39.75855	-84.21959	23666
39.75854	-84.21959	22822
39.75854	-84.21959	21338
39.75852	-84.21958	21457
39.75851	-84.21958	20839
39.75850	-84.21958	21586
39.75851	-84.21957	22167

39.75677	-84.22147	12623
39.75677	-84.22147	12949
39.75678	-84.22147	13377
39.75677	-84.22147	13460
39.75676	-84.22147	13062
39.75676	-84.22146	12940
39.75675	-84.22146	12254
39.75676	-84.22146	13025
39.75676	-84.22145	13912
39.75676	-84.22145	12822
39.75676	-84.22146	12380
39.75676	-84.22146	12029
39.75676	-84.22146	12742
39.75675	-84.22147	13716
39.75677	-84.22148	13047
39.75678	-84.22148	12725
39.75679	-84.22149	13784
39.75682	-84.22149	16002
39.75684	-84.22149	15377
39.75685	-84.22149	14081
39.75687	-84.22150	13089
39.75688	-84.22150	12836
39.75688	-84.22151	13275
39.75690	-84.22151	13036
39.75691	-84.22151	12161
39.75692	-84.22152	12269
39.75692	-84.22153	12821
39.75693	-84.22154	13199
39.75691	-84.22154	13434
39.75690	-84.22153	14581
39.75689	-84.22153	13324
39.75687	-84.22153	13080
39.75686	-84.22152	12606
39.75685	-84.22152	12584
39.75685	-84.22151	11700
39.75684	-84.22151	13921
39.75682	-84.22150	14756
39.75681	-84.22150	14047
39.75679	-84.22150	15948
39.75678	-84.22149	14977
39.75678	-84.22149	13691
39.75677	-84.22149	13525
39.75677	-84.22148	13226
39.75676	-84.22148	12967
39.75675	-84.22148	12640
39.75675	-84.22148	13646

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75851	-84.21956	21935
39.75850	-84.21956	22475
39.75851	-84.21957	21692
39.75855	-84.21957	21982
39.75855	-84.21957	20637
39.75856	-84.21957	20930
39.75857	-84.21958	20449
39.75858	-84.21958	20494
39.75858	-84.21958	21594
39.75858	-84.21958	21620
39.75859	-84.21958	21322
39.75860	-84.21959	21955
39.75861	-84.21959	24971
39.75862	-84.21959	24271
39.75863	-84.21959	24104
39.75864	-84.21960	24535
39.75865	-84.21960	24206
39.75866	-84.21960	26036
39.75866	-84.21961	27942
39.75868	-84.21961	29195
39.75868	-84.21961	28723
39.75870	-84.21961	29053
39.75870	-84.21962	26940
39.75872	-84.21963	25807
39.75873	-84.21963	26169
39.75874	-84.21964	25688
39.75875	-84.21964	26546
39.75876	-84.21965	25085
39.75877	-84.21965	25522
39.75878	-84.21965	24755
39.75880	-84.21966	25438
39.75880	-84.21966	24625
39.75881	-84.21966	25353
39.75881	-84.21966	25264
39.75882	-84.21967	24770
39.75882	-84.21967	23195
39.75882	-84.21967	22505
39.75882	-84.21966	23349
39.75881	-84.21965	22494
39.75880	-84.21965	23426
39.75879	-84.21965	23661
39.75879	-84.21965	23047
39.75879	-84.21965	22672
39.75879	-84.21965	23262
39.75876	-84.21964	24642
39.75875	-84.21964	25452

39.75675	-84.22148	12551
39.75675	-84.22149	13159
39.75676	-84.22149	14231
39.75675	-84.22149	13712
39.75676	-84.22149	13465
39.75676	-84.22149	13744
39.75676	-84.22149	13292
39.75677	-84.22149	13755
39.75677	-84.22149	13078
39.75678	-84.22149	12168
39.75680	-84.22149	11689
39.75680	-84.22150	12525
39.75681	-84.22150	11885
39.75684	-84.22150	13197
39.75685	-84.22150	13687
39.75686	-84.22151	13772
39.75687	-84.22151	12757
39.75687	-84.22152	12071
39.75689	-84.22152	11486
39.75691	-84.22152	13534
39.75692	-84.22152	12902
39.75693	-84.22153	14322
39.75694	-84.22153	16124
39.75693	-84.22155	18254
39.75694	-84.22154	19908
39.75692	-84.22154	20351
39.75691	-84.22154	19020
39.75690	-84.22154	17025
39.75688	-84.22153	16455
39.75687	-84.22153	14523
39.75686	-84.22152	13696
39.75685	-84.22152	15165
39.75683	-84.22151	15513
39.75682	-84.22151	13233
39.75681	-84.22151	13978
39.75680	-84.22150	13407
39.75679	-84.22150	12212
39.75677	-84.22150	12288
39.75676	-84.22150	13395
39.75675	-84.22150	15233
39.75676	-84.22149	16134
39.75676	-84.22150	15755
39.75675	-84.22150	19603
39.75675	-84.22150	20447
39.75674	-84.22149	22082
39.75674	-84.22149	23285

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75875	-84.21963	25646
39.75875	-84.21963	25587
39.75875	-84.21963	26270
39.75874	-84.21963	26688
39.75873	-84.21963	25482
39.75872	-84.21962	25094
39.75872	-84.21962	27077
39.75871	-84.21962	26821
39.75870	-84.21962	26309
39.75869	-84.21962	27439
39.75868	-84.21961	27679
39.75866	-84.21961	29674
39.75865	-84.21961	29143
39.75864	-84.21960	27560
39.75863	-84.21960	26520
39.75862	-84.21959	25022
39.75860	-84.21959	24626
39.75859	-84.21958	26660
39.75858	-84.21958	24498
39.75857	-84.21958	22753
39.75856	-84.21957	20607
39.75855	-84.21957	20064
39.75855	-84.21957	22039
39.75854	-84.21957	20420
39.75854	-84.21956	19712
39.75854	-84.21956	20670
39.75853	-84.21956	21022
39.75853	-84.21955	20237
39.75853	-84.21954	21377
39.75854	-84.21954	22644
39.75855	-84.21954	22059
39.75856	-84.21955	21390
39.75857	-84.21955	18840
39.75858	-84.21956	19342
39.75859	-84.21956	19498
39.75859	-84.21956	19744
39.75860	-84.21956	20457
39.75861	-84.21956	19322
39.75861	-84.21957	19650
39.75862	-84.21957	21343
39.75863	-84.21958	22429
39.75864	-84.21958	22970
39.75864	-84.21958	24283
39.75865	-84.21959	26516
39.75866	-84.21959	27438
39.75867	-84.21959	27767

39.75674	-84.22149	22918
39.75675	-84.22149	23302
39.75675	-84.22149	25410
39.75675	-84.22149	25101
39.75675	-84.22149	24428
39.75676	-84.22149	24223
39.75676	-84.22149	22670
39.75676	-84.22149	22497
39.75676	-84.22149	22302
39.75676	-84.22150	22946
39.75678	-84.22150	20251
39.75679	-84.22150	16568
39.75680	-84.22151	14363
39.75681	-84.22151	13698
39.75680	-84.22152	13240
39.75681	-84.22153	12978
39.75685	-84.22152	13988
39.75686	-84.22153	13606
39.75687	-84.22153	13191
39.75688	-84.22153	12529
39.75689	-84.22154	14509
39.75687	-84.22155	15535
39.75691	-84.22155	17807
39.75692	-84.22155	21021
39.75693	-84.22155	21955
39.75693	-84.22157	20760
39.75692	-84.22157	19248
39.75692	-84.22156	18535
39.75691	-84.22156	18228
39.75690	-84.22156	19020
39.75689	-84.22155	17353
39.75688	-84.22155	17312
39.75687	-84.22154	15002
39.75686	-84.22154	14457
39.75685	-84.22153	15592
39.75684	-84.22153	13769
39.75682	-84.22152	14213
39.75682	-84.22152	13838
39.75681	-84.22152	12469
39.75679	-84.22152	12915
39.75678	-84.22152	12284
39.75677	-84.22152	12756
39.75676	-84.22152	13642
39.75675	-84.22152	16895
39.75674	-84.22152	21516
39.75673	-84.22152	23679

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75868	-84.21960	27937
39.75869	-84.21960	28575
39.75869	-84.21960	28046
39.75870	-84.21960	27474
39.75871	-84.21961	27214
39.75872	-84.21961	27494
39.75873	-84.21961	27824
39.75874	-84.21962	26558
39.75875	-84.21963	24499
39.75877	-84.21963	24283
39.75878	-84.21964	23834
39.75872	-84.21962	24121
39.75878	-84.21962	22795
39.75879	-84.21962	22302
39.75879	-84.21961	22963
39.75878	-84.21961	23340
39.75877	-84.21961	23819
39.75876	-84.21960	22884
39.75875	-84.21960	22398
39.75875	-84.21960	23442
39.75878	-84.21960	23283
39.75877	-84.21960	25605
39.75876	-84.21959	25113
39.75875	-84.21959	25276
39.75874	-84.21959	27073
39.75873	-84.21959	27231
39.75872	-84.21959	26660
39.75871	-84.21959	28291
39.75870	-84.21958	26935
39.75869	-84.21958	27524
39.75868	-84.21957	27454
39.75867	-84.21957	27819
39.75865	-84.21957	28519
39.75864	-84.21956	25988
39.75863	-84.21956	23891
39.75862	-84.21956	23383
39.75861	-84.21956	23374
39.75860	-84.21955	22770
39.75860	-84.21955	20882
39.75859	-84.21955	19290
39.75858	-84.21955	18356
39.75855	-84.21954	19673
39.75856	-84.21954	19219
39.75855	-84.21954	19084
39.75854	-84.21954	18774
39.75853	-84.21953	20287

39.75672	-84.22152	24114
39.75672	-84.22152	23346
39.75672	-84.22152	24395
39.75672	-84.22152	24243
39.75672	-84.22152	25176
39.75673	-84.22152	23229
39.75675	-84.22152	22107
39.75677	-84.22152	16805
39.75678	-84.22152	13618
39.75679	-84.22152	13590
39.75679	-84.22153	13176
39.75681	-84.22153	13393
39.75682	-84.22154	14147
39.75684	-84.22154	15313
39.75684	-84.22153	15614
39.75684	-84.22152	16992
39.75684	-84.22151	15689
39.75685	-84.22151	14779
39.75686	-84.22154	15840
39.75687	-84.22154	15347
39.75688	-84.22155	14337
39.75689	-84.22155	14030
39.75690	-84.22156	15302
39.75691	-84.22156	16819
39.75692	-84.22156	19839
39.75694	-84.22156	18213
39.75694	-84.22157	17794
39.75694	-84.22158	18442
39.75693	-84.22158	17339
39.75693	-84.22158	18167
39.75692	-84.22158	16743
39.75691	-84.22157	17295
39.75690	-84.22157	17356
39.75689	-84.22156	17817
39.75688	-84.22156	15177
39.75687	-84.22156	13836
39.75686	-84.22156	13061
39.75685	-84.22156	13690
39.75684	-84.22155	14362
39.75683	-84.22155	15982
39.75682	-84.22155	16019
39.75681	-84.22155	16202
39.75680	-84.22155	16220
39.75679	-84.22154	14910
39.75678	-84.22154	14616
39.75677	-84.22154	13262

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75852	-84.21953	21133
39.75851	-84.21953	21335
39.75850	-84.21952	20930
39.75849	-84.21951	22116
39.75849	-84.21951	22743
39.75851	-84.21951	21242
39.75852	-84.21951	22399
39.75853	-84.21952	21671
39.75854	-84.21952	20967
39.75855	-84.21952	19676
39.75855	-84.21952	19570
39.75856	-84.21952	20419
39.75857	-84.21953	19084
39.75858	-84.21953	18284
39.75859	-84.21953	16978
39.75860	-84.21953	20280
39.75860	-84.21954	23556
39.75861	-84.21954	23771
39.75862	-84.21954	23651
39.75863	-84.21955	25327
39.75864	-84.21955	25680
39.75865	-84.21955	26720
39.75865	-84.21955	27975
39.75866	-84.21956	27200
39.75867	-84.21956	27516
39.75868	-84.21956	27280
39.75869	-84.21956	26133
39.75870	-84.21956	26824
39.75871	-84.21956	27191
39.75871	-84.21956	27472
39.75871	-84.21956	25912
39.75872	-84.21956	25413
39.75872	-84.21956	25391
39.75872	-84.21956	23709
39.75872	-84.21956	24661
39.75872	-84.21956	24889
39.75873	-84.21956	25357
39.75873	-84.21955	25682
39.75872	-84.21955	25864
39.75871	-84.21955	24903
39.75870	-84.21955	24568
39.75869	-84.21954	24063
39.75868	-84.21954	25514
39.75868	-84.21954	25816
39.75867	-84.21954	24347
39.75866	-84.21954	24453

39.75677	-84.22154	12129
39.75676	-84.22154	12273
39.75675	-84.22154	12746
39.75674	-84.22154	12583
39.75673	-84.22154	11998
39.75672	-84.22154	17013
39.75671	-84.22153	20518
39.75671	-84.22153	24213
39.75671	-84.22153	24088
39.75671	-84.22154	24232
39.75672	-84.22154	23277
39.75674	-84.22155	21929
39.75675	-84.22155	19497
39.75676	-84.22155	15153
39.75677	-84.22156	13452
39.75677	-84.22156	12036
39.75679	-84.22156	12584
39.75680	-84.22157	13501
39.75680	-84.22157	14205
39.75679	-84.22157	15427
39.75679	-84.22157	14804
39.75679	-84.22157	14291
39.75677	-84.22157	14242
39.75676	-84.22157	13590
39.75675	-84.22157	13391
39.75674	-84.22157	12932
39.75673	-84.22156	15856
39.75671	-84.22156	19732
39.75670	-84.22155	21535
39.75670	-84.22155	22517
39.75670	-84.22155	23774
39.75672	-84.22155	24200
39.75672	-84.22155	23744
39.75672	-84.22155	24097
39.75674	-84.22155	22418
39.75674	-84.22156	19711
39.75674	-84.22155	16667
39.75674	-84.22155	16334
39.75674	-84.22155	15493
39.75674	-84.22156	17484
39.75674	-84.22157	14560
39.75676	-84.22157	13135
39.75677	-84.22157	13314
39.75679	-84.22158	14972
39.75679	-84.22159	16233
39.75679	-84.22160	16931

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75866	-84.21953	25217
39.75865	-84.21953	25833
39.75864	-84.21953	24423
39.75863	-84.21953	24884
39.75862	-84.21952	24326
39.75861	-84.21952	23382
39.75860	-84.21952	22183
39.75859	-84.21952	18787
39.75859	-84.21952	18846
39.75858	-84.21952	19106
39.75857	-84.21952	19869
39.75856	-84.21951	20170
39.75855	-84.21951	21345
39.75854	-84.21951	21069
39.75853	-84.21951	21247
39.75851	-84.21951	20967
39.75850	-84.21950	21612
39.75850	-84.21950	23633
39.75850	-84.21949	22208
39.75850	-84.21949	21363
39.75851	-84.21949	22103
39.75853	-84.21949	21886
39.75853	-84.21950	22420
39.75854	-84.21950	22949
39.75855	-84.21950	22424
39.75857	-84.21951	21339
39.75859	-84.21951	20863
39.75858	-84.21951	20339
39.75860	-84.21952	19757
39.75861	-84.21952	20076
39.75862	-84.21952	22188
39.75863	-84.21953	23534
39.75864	-84.21953	23397
39.75865	-84.21953	24807
39.75865	-84.21954	25095
39.75866	-84.21954	23924
39.75867	-84.21955	23801
39.75868	-84.21955	24426
39.75870	-84.21955	23927
39.75871	-84.21956	23711
39.75872	-84.21956	25789
39.75873	-84.21956	26501
39.75873	-84.21955	26340
39.75873	-84.21955	25622
39.75872	-84.21955	26446
39.75872	-84.21954	25792

39.75678	-84.22160	17969
39.75678	-84.22160	17103
39.75678	-84.22160	17032
39.75677	-84.22160	15096
39.75676	-84.22159	14241
39.75675	-84.22159	12237
39.75674	-84.22158	12663
39.75673	-84.22158	14704
39.75672	-84.22157	18214
39.75672	-84.22157	21468
39.75671	-84.22157	22351
39.75671	-84.22157	21857
39.75672	-84.22157	20197
39.75672	-84.22156	21795
39.75671	-84.22157	21418
39.75672	-84.22157	19833
39.75672	-84.22157	16367
39.75675	-84.22157	13637
39.75675	-84.22157	13732
39.75676	-84.22158	13273
39.75675	-84.22159	15851
39.75675	-84.22160	17166
39.75676	-84.22160	16978
39.75676	-84.22160	18388
39.75677	-84.22160	17916
39.75677	-84.22160	16644
39.75678	-84.22160	16752
39.75677	-84.22160	15115
39.75676	-84.22160	14402
39.75675	-84.22159	12439
39.75674	-84.22159	13935
39.75673	-84.22159	12853
39.75672	-84.22158	15137
39.75671	-84.22158	17520
39.75671	-84.22158	19332
39.75671	-84.22158	18113
39.75671	-84.22158	16098
39.75671	-84.22159	15511
39.75671	-84.22159	16311
39.75672	-84.22159	15146
39.75674	-84.22160	13980
39.75675	-84.22160	14486
39.75676	-84.22160	13733
39.75678	-84.22160	14811
39.75678	-84.22160	16739
39.75678	-84.22160	17869

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75872	-84.21954	24850
39.75872	-84.21954	25177
39.75872	-84.21953	25699
39.75871	-84.21953	25404
39.75871	-84.21953	24337
39.75871	-84.21953	23486
39.75871	-84.21952	24873
39.75871	-84.21952	24786
39.75870	-84.21952	24153
39.75869	-84.21952	23296
39.75868	-84.21952	23077
39.75867	-84.21952	22394
39.75866	-84.21951	21648
39.75865	-84.21951	22538
39.75865	-84.21951	23181
39.75864	-84.21951	22755
39.75864	-84.21951	22175
39.75863	-84.21951	22440
39.75862	-84.21951	22286
39.75861	-84.21951	21446
39.75860	-84.21950	20550
39.75859	-84.21950	20351
39.75859	-84.21950	21197
39.75858	-84.21950	21026
39.75857	-84.21950	20657
39.75857	-84.21950	20946
39.75855	-84.21949	22872
39.75855	-84.21949	21481
39.75853	-84.21949	20965
39.75853	-84.21949	21718
39.75852	-84.21949	21274
39.75851	-84.21948	22366
39.75850	-84.21948	21497
39.75849	-84.21947	23151
39.75850	-84.21948	21880
39.75850	-84.21948	21836
39.75851	-84.21948	21779
39.75850	-84.21948	21932
39.75854	-84.21948	22022
39.75851	-84.21948	22560
39.75851	-84.21949	22631
39.75852	-84.21949	22749
39.75854	-84.21949	21223
39.75859	-84.21949	20873
39.75860	-84.21949	22279
39.75861	-84.21949	22696

39.75677	-84.22160	17858
39.75677	-84.22160	18335
39.75677	-84.22160	17737
39.75677	-84.22160	19978
39.75677	-84.22160	18087
39.75677	-84.22161	15892
39.75677	-84.22161	13644
39.75677	-84.22160	15535
39.75676	-84.22160	13279
39.75675	-84.22159	13465
39.75674	-84.22159	12701
39.75672	-84.22159	13196
39.75673	-84.22158	12748
39.75671	-84.22159	13493
39.75671	-84.22160	13938
39.75672	-84.22161	13863
39.75673	-84.22161	12501
39.75674	-84.22162	13250
39.75675	-84.22162	12431
39.75675	-84.22162	13404
39.75677	-84.22162	17031
39.75678	-84.22161	18430
39.75677	-84.22161	18289
39.75676	-84.22162	18272
39.75675	-84.22163	16008
39.75674	-84.22163	13735
39.75675	-84.22163	13239
39.75674	-84.22162	12918
39.75674	-84.22162	12458
39.75673	-84.22162	11266
39.75672	-84.22161	12972
39.75672	-84.22161	12514
39.75671	-84.22162	12903
39.75672	-84.22161	14106
39.75672	-84.22162	13284
39.75673	-84.22162	12532
39.75674	-84.22163	12421
39.75675	-84.22163	12389
39.75677	-84.22163	12467
39.75679	-84.22164	13897
39.75680	-84.22164	16091
39.75679	-84.22165	16824
39.75679	-84.22166	16781
39.75678	-84.22166	16557
39.75677	-84.22167	15161
39.75677	-84.22167	14054

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75862	-84.21949	21738
39.75864	-84.21949	20483
39.75865	-84.21949	20389
39.75866	-84.21950	20823
39.75867	-84.21950	20548
39.75868	-84.21950	22112
39.75869	-84.21950	22946
39.75870	-84.21950	24514
39.75870	-84.21950	23889
39.75870	-84.21950	23181
39.75870	-84.21950	22503
39.75870	-84.21950	24046
39.75869	-84.21950	23155
39.75868	-84.21950	22251
39.75867	-84.21950	22556
39.75866	-84.21950	22048
39.75865	-84.21950	22080
39.75865	-84.21950	21775
39.75864	-84.21950	21341
39.75863	-84.21950	21705
39.75862	-84.21950	21529
39.75861	-84.21950	22899
39.75860	-84.21950	22326
39.75859	-84.21950	20141
39.75859	-84.21950	20160
39.75858	-84.21950	21004
39.75857	-84.21950	20610
39.75856	-84.21949	21358
39.75855	-84.21949	23877
39.75855	-84.21949	22642
39.75854	-84.21949	23637
39.75853	-84.21948	22435
39.75852	-84.21948	21583
39.75852	-84.21947	22585
39.75852	-84.21947	22510
39.75854	-84.21947	22788
39.75853	-84.21947	22664
39.75855	-84.21947	22261
39.75856	-84.21947	22522
39.75857	-84.21947	21750
39.75858	-84.21947	22767
39.75858	-84.21947	23647
39.75859	-84.21947	22933
39.75861	-84.21947	22494
39.75861	-84.21947	22634
39.75862	-84.21947	21812

39.75676	-84.22167	14245
39.75676	-84.22167	13871
39.75675	-84.22167	13612
39.75673	-84.22167	13076
39.75674	-84.22166	13139
39.75672	-84.22166	14887
39.75669	-84.22167	14764
39.75669	-84.22166	14727
39.75671	-84.22165	14608
39.75672	-84.22165	14877
39.75674	-84.22165	14852
39.75674	-84.22164	13288
39.75675	-84.22165	12434
39.75675	-84.22165	12701
39.75676	-84.22165	13349
39.75677	-84.22165	13758
39.75678	-84.22165	15551
39.75676	-84.22166	14487
39.75674	-84.22167	13739
39.75673	-84.22168	12848
39.75673	-84.22167	12713
39.75672	-84.22167	12260
39.75672	-84.22167	12454
39.75671	-84.22168	12532
39.75673	-84.22167	13486
39.75673	-84.22168	13025
39.75674	-84.22168	13459
39.75674	-84.22168	13093
39.75674	-84.22168	12702
39.75673	-84.22168	12476
39.75671	-84.22168	12017
39.75672	-84.22168	12634
39.75671	-84.22168	15800
39.75670	-84.22171	16482
39.75669	-84.22172	13507
39.75669	-84.22173	12734
39.75668	-84.22175	14442
39.75670	-84.22175	15808
39.75668	-84.22178	16878
39.75667	-84.22179	17332
39.75666	-84.22181	18169
39.75666	-84.22182	17682
39.75667	-84.22183	17633
39.75666	-84.22184	17384
39.75665	-84.22185	17553
39.75665	-84.22187	16408

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75863	-84.21948	22602
39.75864	-84.21948	21525
39.75864	-84.21948	20505
39.75865	-84.21948	21774
39.75866	-84.21948	20870
39.75867	-84.21948	22295
39.75868	-84.21948	21765
39.75867	-84.21948	22514
39.75867	-84.21948	22271
39.75867	-84.21948	22319
39.75867	-84.21948	22508
39.75867	-84.21947	22643
39.75867	-84.21947	21355
39.75866	-84.21947	19690
39.75866	-84.21947	19741
39.75865	-84.21947	19522
39.75864	-84.21947	20363
39.75863	-84.21947	21035
39.75863	-84.21947	21153
39.75862	-84.21947	22028
39.75861	-84.21947	22654
39.75860	-84.21947	21737
39.75859	-84.21947	22107
39.75858	-84.21946	23002
39.75856	-84.21946	22889
39.75855	-84.21946	23792
39.75854	-84.21946	23276
39.75853	-84.21946	22592
39.75852	-84.21945	24095
39.75851	-84.21945	23161
39.75852	-84.21944	21788
39.75853	-84.21944	22161
39.75852	-84.21944	23376
39.75853	-84.21944	23681
39.75856	-84.21944	24050
39.75857	-84.21945	23893
39.75857	-84.21945	25476
39.75859	-84.21945	23955
39.75860	-84.21945	23767
39.75861	-84.21945	21899
39.75862	-84.21946	21232
39.75863	-84.21946	21576
39.75864	-84.21946	21854
39.75865	-84.21946	21229
39.75866	-84.21947	20111
39.75867	-84.21947	19163

39.75664	-84.22189	15152
39.75664	-84.22190	14747
39.75663	-84.22192	14616
39.75663	-84.22193	15266
39.75663	-84.22194	14117
39.75663	-84.22195	16321
39.75664	-84.22197	16650
39.75664	-84.22198	16322
39.75665	-84.22199	17804
39.75665	-84.22201	17357
39.75666	-84.22202	16947
39.75666	-84.22204	17634
39.75666	-84.22206	18335
39.75666	-84.22207	19610
39.75664	-84.22209	21136
39.75666	-84.22210	21343
39.75666	-84.22211	21248
39.75663	-84.22214	20956
39.75665	-84.22212	21954
39.75665	-84.22212	22363
39.75664	-84.22212	21554
39.75664	-84.22211	23028
39.75663	-84.22210	23650
39.75663	-84.22209	23944
39.75663	-84.22208	22856
39.75663	-84.22206	23314
39.75663	-84.22205	21012
39.75663	-84.22204	20699
39.75663	-84.22202	18652
39.75663	-84.22202	19234
39.75664	-84.22201	18037
39.75664	-84.22201	18293
39.75664	-84.22200	18396
39.75664	-84.22200	18131
39.75664	-84.22199	17800
39.75664	-84.22200	17846
39.75664	-84.22201	18686
39.75664	-84.22201	18111
39.75665	-84.22199	17004
39.75665	-84.22198	16986
39.75665	-84.22197	17164
39.75665	-84.22196	17211
39.75666	-84.22195	16094
39.75666	-84.22194	15822
39.75666	-84.22193	14808
39.75667	-84.22192	14874

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75867	-84.21947	19587
39.75867	-84.21946	20332
39.75867	-84.21946	19987
39.75867	-84.21946	19454
39.75867	-84.21946	19338
39.75867	-84.21946	19426
39.75866	-84.21946	19405
39.75866	-84.21946	19508
39.75866	-84.21946	18468
39.75866	-84.21946	19676
39.75866	-84.21946	19806
39.75866	-84.21946	19722
39.75866	-84.21946	19541
39.75866	-84.21946	19120
39.75865	-84.21946	18768
39.75865	-84.21946	18919
39.75865	-84.21946	19137
39.75865	-84.21946	18808
39.75865	-84.21946	19740
39.75865	-84.21946	20276
39.75865	-84.21946	19103
39.75864	-84.21946	19545
39.75864	-84.21946	19076
39.75864	-84.21946	19200
39.75865	-84.21946	19391
39.75864	-84.21946	19672
39.75864	-84.21945	18843
39.75864	-84.21945	20763
39.75863	-84.21945	20562
39.75863	-84.21945	20838
39.75863	-84.21945	21320
39.75862	-84.21945	22161
39.75862	-84.21945	21457
39.75862	-84.21945	22027
39.75861	-84.21945	20988
39.75861	-84.21944	22254
39.75861	-84.21944	21924
39.75860	-84.21944	22871
39.75860	-84.21944	22920
39.75859	-84.21944	22437
39.75858	-84.21944	21877
39.75858	-84.21943	23034
39.75858	-84.21943	22976
39.75857	-84.21943	21982
39.75856	-84.21943	22084
39.75856	-84.21943	24077

39.75667	-84.22192	15327
39.75667	-84.22191	15339
39.75668	-84.22190	14061
39.75668	-84.22189	14372
39.75667	-84.22189	14088
39.75666	-84.22189	15553
39.75666	-84.22188	16609
39.75667	-84.22186	16695
39.75668	-84.22184	17021
39.75667	-84.22183	18735
39.75668	-84.22182	19331
39.75668	-84.22181	18345
39.75669	-84.22180	19156
39.75669	-84.22179	19417
39.75669	-84.22177	19216
39.75669	-84.22176	20266
39.75669	-84.22175	20346
39.75669	-84.22174	18852
39.75669	-84.22173	17224
39.75669	-84.22172	14327
39.75670	-84.22171	13331
39.75669	-84.22170	14655
39.75670	-84.22168	14616
39.75670	-84.22166	14739
39.75669	-84.22167	14698
39.75669	-84.22167	14192
39.75669	-84.22169	14351
39.75668	-84.22171	14985
39.75668	-84.22173	14866
39.75668	-84.22174	14229
39.75668	-84.22172	13609
39.75668	-84.22170	13714
39.75669	-84.22168	13787
39.75669	-84.22168	12476
39.75669	-84.22169	12580
39.75669	-84.22170	12364
39.75669	-84.22172	12870
39.75670	-84.22172	13280
39.75668	-84.22174	12693
39.75668	-84.22175	13800
39.75668	-84.22177	14856
39.75668	-84.22178	17289
39.75668	-84.22179	15788
39.75668	-84.22181	15343
39.75668	-84.22182	15343
39.75668	-84.22183	15581

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75856	-84.21943	23636
39.75856	-84.21943	23292
39.75856	-84.21943	24259
39.75856	-84.21943	22114
39.75856	-84.21943	22436
39.75856	-84.21943	22012
39.75856	-84.21943	22021
39.75856	-84.21943	22256
39.75856	-84.21943	21232
39.75856	-84.21943	20899
39.75856	-84.21943	22164
39.75856	-84.21943	22438
39.75856	-84.21942	22284
39.75856	-84.21942	22269
39.75856	-84.21942	22650
39.75855	-84.21943	22391
39.75855	-84.21943	23759
39.75855	-84.21943	22385
39.75855	-84.21943	21581
39.75855	-84.21943	22021
39.75855	-84.21943	22269
39.75855	-84.21943	21377
39.75855	-84.21943	21532
39.75855	-84.21943	20857
39.75854	-84.21943	19371
39.75854	-84.21943	21405
39.75854	-84.21943	22516
39.75854	-84.21943	21108
39.75854	-84.21943	22496
39.75854	-84.21943	21652
39.75854	-84.21943	22147
39.75854	-84.21943	21923
39.75854	-84.21943	21822
39.75854	-84.21945	22341
39.75855	-84.21948	23075
39.75857	-84.21950	22292
39.75860	-84.21953	20279
39.75862	-84.21955	21144
39.75863	-84.21957	23369
39.75865	-84.21959	24460
39.75866	-84.21962	26053
39.75867	-84.21965	28406
39.75866	-84.21965	30131
39.75868	-84.21966	29337
39.75870	-84.21967	28489
39.75872	-84.21968	28306

39.75667	-84.22185	15287
39.75667	-84.22186	14648
39.75667	-84.22187	14964
39.75667	-84.22188	15710
39.75666	-84.22189	14946
39.75665	-84.22192	15930
39.75666	-84.22192	14608
39.75666	-84.22192	13878
39.75665	-84.22196	15022
39.75665	-84.22197	16755
39.75663	-84.22200	17257
39.75663	-84.22201	17502
39.75663	-84.22203	17341
39.75664	-84.22204	17314
39.75666	-84.22204	16745
39.75665	-84.22206	17246
39.75665	-84.22207	18605
39.75664	-84.22209	20996
39.75665	-84.22210	21253
39.75665	-84.22212	21092
39.75665	-84.22213	20068
39.75667	-84.22213	20022
39.75667	-84.22213	19642
39.75667	-84.22212	19582
39.75667	-84.22212	19946
39.75667	-84.22211	20218
39.75667	-84.22211	21438
39.75667	-84.22211	20451
39.75667	-84.22210	19653
39.75667	-84.22210	20097
39.75667	-84.22209	18724
39.75667	-84.22209	19344
39.75667	-84.22208	20606
39.75667	-84.22208	20543
39.75667	-84.22208	20868
39.75666	-84.22207	20577
39.75666	-84.22207	19745
39.75666	-84.22206	20107
39.75666	-84.22206	18962
39.75666	-84.22206	19082
39.75666	-84.22205	19789
39.75666	-84.22205	20993
39.75666	-84.22204	19369
39.75666	-84.22204	20185
39.75666	-84.22203	21032
39.75666	-84.22203	20624

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75873	-84.21969	27659
39.75874	-84.21970	25402
39.75874	-84.21970	25104
39.75874	-84.21970	26114
39.75874	-84.21970	25605
39.75874	-84.21970	23893
39.75874	-84.21970	25850
39.75874	-84.21970	26027
39.75873	-84.21970	24714
39.75873	-84.21970	24324
39.75873	-84.21970	25273
39.75873	-84.21970	24984
39.75873	-84.21970	25646
39.75873	-84.21970	25767
39.75873	-84.21970	26970
39.75873	-84.21970	26362
39.75873	-84.21970	26021
39.75873	-84.21970	27170
39.75872	-84.21970	26526
39.75872	-84.21970	26456
39.75872	-84.21970	25718
39.75872	-84.21970	24984
39.75872	-84.21970	24385
39.75872	-84.21971	24860
39.75872	-84.21971	23814
39.75872	-84.21971	23412
39.75872	-84.21971	24160
39.75871	-84.21971	22526
39.75871	-84.21971	23691
39.75871	-84.21971	23417
39.75871	-84.21971	23854
39.75871	-84.21971	23820
39.75871	-84.21971	24929
39.75871	-84.21971	23800
39.75871	-84.21971	25182
39.75871	-84.21971	25226
39.75871	-84.21971	25483
39.75870	-84.21971	25365
39.75870	-84.21971	24745
39.75869	-84.21971	24182
39.75868	-84.21970	24263
39.75867	-84.21970	23480
39.75866	-84.21970	23650
39.75865	-84.21969	24376
39.75865	-84.21969	24775
39.75866	-84.21968	24536

39.75666	-84.22203	19927
39.75666	-84.22202	20156
39.75666	-84.22202	20012
39.75666	-84.22201	19268
39.75666	-84.22201	19539
39.75666	-84.22201	18114
39.75666	-84.22200	16788
39.75666	-84.22200	16297
39.75666	-84.22199	16098
39.75665	-84.22197	16565
39.75665	-84.22196	15981
39.75664	-84.22194	15004
39.75663	-84.22193	14739
39.75663	-84.22191	15450
39.75662	-84.22189	15692
39.75662	-84.22188	16501
39.75662	-84.22186	16066
39.75663	-84.22184	15948
39.75663	-84.22182	16753
39.75670	-84.22178	17870
39.75671	-84.22176	18421
39.75671	-84.22174	16594
39.75671	-84.22172	14450
39.75672	-84.22170	13710
39.75673	-84.22170	13754
39.75674	-84.22169	13171
39.75674	-84.22167	13951
39.75673	-84.22169	13732
39.75674	-84.22170	13534
39.75674	-84.22169	13437
39.75673	-84.22169	13466
39.75674	-84.22168	13152
39.75674	-84.22168	14000
39.75674	-84.22168	13762
39.75673	-84.22170	13452
39.75676	-84.22168	13395
39.75676	-84.22168	14699
39.75679	-84.22169	13591
39.75683	-84.22169	13879
39.75684	-84.22169	14589
39.75684	-84.22169	14440
39.75683	-84.22169	13751
39.75683	-84.22169	13293
39.75683	-84.22169	14232
39.75683	-84.22168	14370
39.75682	-84.22168	14389

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75867	-84.21968	24696
39.75868	-84.21969	25144
39.75870	-84.21969	25692
39.75871	-84.21970	24851
39.75871	-84.21970	26796
39.75871	-84.21970	26729
39.75871	-84.21970	27067
39.75871	-84.21970	25984
39.75871	-84.21970	26938
39.75871	-84.21970	25355
39.75871	-84.21970	24983
39.75871	-84.21970	24497
39.75871	-84.21970	24427
39.75871	-84.21970	25025
39.75871	-84.21970	25327
39.75871	-84.21970	26786
39.75871	-84.21970	26258
39.75871	-84.21970	27489
39.75871	-84.21970	25953
39.75871	-84.21970	26187
39.75871	-84.21970	26907
39.75871	-84.21970	26688
39.75871	-84.21970	26178
39.75871	-84.21970	26100
39.75871	-84.21970	25514
39.75871	-84.21970	25892
39.75871	-84.21970	26762
39.75871	-84.21970	26024
39.75871	-84.21970	27579
39.75871	-84.21970	27058
39.75871	-84.21970	27967
39.75871	-84.21970	27575
39.75871	-84.21970	27000
39.75871	-84.21970	26501
39.75871	-84.21970	28483
39.75871	-84.21970	25818
39.75871	-84.21970	25659
39.75871	-84.21970	24767
39.75871	-84.21970	25594
39.75871	-84.21970	25751
39.75871	-84.21970	25312
39.75871	-84.21970	24732
39.75871	-84.21970	23923
39.75871	-84.21970	24181
39.75871	-84.21970	23859
39.75871	-84.21970	23390

39.75682	-84.22168	13726
39.75682	-84.22168	13106
39.75681	-84.22168	13274
39.75681	-84.22167	14642
39.75681	-84.22167	13472
39.75681	-84.22167	13045
39.75680	-84.22167	12932
39.75680	-84.22167	13809
39.75680	-84.22167	14281
39.75680	-84.22166	12888
39.75679	-84.22166	13748
39.75679	-84.22166	14538
39.75679	-84.22166	13097
39.75678	-84.22166	12643
39.75678	-84.22165	12898
39.75678	-84.22165	14762
39.75678	-84.22165	14590
39.75677	-84.22165	13971
39.75677	-84.22165	14328
39.75677	-84.22165	13437
39.75676	-84.22164	13933
39.75676	-84.22164	14693
39.75676	-84.22164	14262
39.75676	-84.22164	13348
39.75675	-84.22164	13725
39.75675	-84.22162	13838
39.75674	-84.22164	13537
39.75674	-84.22164	12794
39.75675	-84.22165	13218
39.75674	-84.22166	12777
39.75673	-84.22169	13887
39.75673	-84.22169	14585
39.75672	-84.22170	13830
39.75672	-84.22172	14825
39.75672	-84.22173	14143
39.75670	-84.22177	14835
39.75670	-84.22179	15974
39.75670	-84.22180	15044
39.75670	-84.22182	16758
39.75670	-84.22184	16511
39.75670	-84.22185	17150
39.75669	-84.22187	16413
39.75669	-84.22189	16398
39.75669	-84.22191	14776
39.75670	-84.22192	14523
39.75670	-84.22193	15126

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75871	-84.21970	24408
39.75871	-84.21970	24840
39.75871	-84.21970	26695
39.75871	-84.21970	27481
39.75871	-84.21970	26577
39.75871	-84.21970	27107
39.75871	-84.21970	24425
39.75871	-84.21970	23522
39.75871	-84.21970	23628
39.75871	-84.21970	23486
39.75884	-84.22042	15149
39.75884	-84.22042	15211
39.75884	-84.22042	13621
39.75884	-84.22042	13582
39.75883	-84.22042	13699
39.75882	-84.22041	12906
39.75881	-84.22041	14376
39.75879	-84.22040	14170
39.75878	-84.22040	15258
39.75877	-84.22040	17323
39.75876	-84.22039	19973
39.75874	-84.22039	21686
39.75873	-84.22039	16595
39.75872	-84.22038	15150
39.75871	-84.22038	14656
39.75870	-84.22037	16243
39.75869	-84.22037	18021
39.75868	-84.22036	19915
39.75867	-84.22036	22262
39.75866	-84.22036	22595
39.75866	-84.22035	22129
39.75865	-84.22035	22917
39.75864	-84.22034	22759
39.75863	-84.22034	22921
39.75862	-84.22034	22249
39.75861	-84.22033	22534
39.75859	-84.22033	23048
39.75858	-84.22033	22670
39.75857	-84.22033	21622
39.75856	-84.22032	23440
39.75855	-84.22032	23027
39.75853	-84.22031	22143
39.75852	-84.22031	23364
39.75851	-84.22030	23167
39.75850	-84.22030	21295
39.75848	-84.22030	21160

39.75670	-84.22195	14896
39.75670	-84.22197	14912
39.75669	-84.22199	14581
39.75670	-84.22200	13857
39.75668	-84.22202	13549
39.75667	-84.22204	13914
39.75670	-84.22203	13391
39.75670	-84.22205	16435
39.75669	-84.22207	19102
39.75668	-84.22209	20970
39.75668	-84.22210	21122
39.75668	-84.22212	21012
39.75667	-84.22214	20553
39.75668	-84.22215	21072
39.75669	-84.22215	20554
39.75669	-84.22214	20477
39.75668	-84.22213	21725
39.75668	-84.22213	21566
39.75668	-84.22212	21102
39.75667	-84.22211	20633
39.75667	-84.22211	20703
39.75667	-84.22210	21407
39.75667	-84.22209	21221
39.75666	-84.22209	20649
39.75666	-84.22208	20752
39.75666	-84.22207	19854
39.75665	-84.22207	20323
39.75665	-84.22206	20306
39.75665	-84.22205	20301
39.75665	-84.22205	19352
39.75664	-84.22204	18996
39.75664	-84.22203	16317
39.75664	-84.22203	14448
39.75663	-84.22202	14029
39.75664	-84.22201	14181
39.75666	-84.22200	15026
39.75667	-84.22198	15292
39.75668	-84.22197	16077
39.75669	-84.22197	15541
39.75669	-84.22195	15161
39.75669	-84.22194	15305
39.75669	-84.22192	15784
39.75669	-84.22191	15127
39.75669	-84.22190	16776
39.75669	-84.22189	17509
39.75669	-84.22188	17135

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75847	-84.22029	20991
39.75846	-84.22029	21992
39.75845	-84.22029	22434
39.75844	-84.22028	21935
39.75843	-84.22028	21760
39.75842	-84.22028	22888
39.75840	-84.22028	22417
39.75839	-84.22028	22595
39.75838	-84.22027	22414
39.75837	-84.22027	22104
39.75835	-84.22027	22382
39.75834	-84.22027	22747
39.75833	-84.22027	22136
39.75832	-84.22026	21601
39.75831	-84.22026	21286
39.75830	-84.22026	21668
39.75829	-84.22026	20693
39.75828	-84.22026	21293
39.75827	-84.22025	20858
39.75826	-84.22025	21352
39.75825	-84.22025	20916
39.75824	-84.22025	21716
39.75823	-84.22024	20788
39.75822	-84.22024	19370
39.75821	-84.22023	17707
39.75820	-84.22023	17553
39.75818	-84.22022	18629
39.75817	-84.22022	21372
39.75816	-84.22021	22352
39.75815	-84.22021	22985
39.75813	-84.22020	22657
39.75812	-84.22020	22548
39.75811	-84.22020	21942
39.75809	-84.22019	21174
39.75808	-84.22019	20640
39.75807	-84.22018	20871
39.75805	-84.22018	20210
39.75804	-84.22018	21411
39.75803	-84.22018	20263
39.75801	-84.22017	20191
39.75800	-84.22017	17883
39.75799	-84.22016	19565
39.75798	-84.22016	20733
39.75796	-84.22015	19520
39.75795	-84.22015	20256
39.75794	-84.22015	20917

39.75669	-84.22186	17333
39.75669	-84.22185	17701
39.75671	-84.22182	15924
39.75670	-84.22181	16691
39.75672	-84.22178	17745
39.75671	-84.22177	15828
39.75670	-84.22175	15187
39.75670	-84.22173	13828
39.75671	-84.22171	13158
39.75671	-84.22170	12531
39.75672	-84.22168	13146
39.75673	-84.22167	13335
39.75673	-84.22166	12563
39.75673	-84.22166	12974
39.75673	-84.22166	11799
39.75674	-84.22165	12121
39.75676	-84.22165	11888
39.75676	-84.22163	12647
39.75677	-84.22161	12993
39.75678	-84.22159	13358
39.75679	-84.22158	12297
39.75680	-84.22156	13514
39.75681	-84.22154	13254
39.75683	-84.22146	13383
39.75683	-84.22146	12618
39.75683	-84.22146	12360
39.75683	-84.22146	12682
39.75683	-84.22146	14925
39.75684	-84.22147	16623
39.75686	-84.22147	15436
39.75686	-84.22146	15444
39.75687	-84.22145	14661
39.75687	-84.22144	14853
39.75688	-84.22143	15261
39.75688	-84.22142	17686
39.75689	-84.22140	18053
39.75689	-84.22139	19238
39.75690	-84.22137	20032
39.75690	-84.22137	22259
39.75690	-84.22137	21846
39.75690	-84.22137	20387
39.75690	-84.22137	20754
39.75690	-84.22137	20864
39.75690	-84.22137	20445
39.75690	-84.22138	20685
39.75689	-84.22138	21367

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75793	-84.22014	20487
39.75792	-84.22014	21471
39.75791	-84.22014	22088
39.75790	-84.22013	22288
39.75789	-84.22013	20837
39.75788	-84.22013	20585
39.75787	-84.22013	20952
39.75787	-84.22013	18240
39.75786	-84.22012	16890
39.75785	-84.22012	15027
39.75785	-84.22013	15443
39.75785	-84.22013	16007
39.75785	-84.22013	15636
39.75787	-84.22014	15090
39.75788	-84.22014	17694
39.75789	-84.22014	19872
39.75790	-84.22015	20743
39.75791	-84.22015	21645
39.75792	-84.22015	21503
39.75793	-84.22016	21150
39.75794	-84.22016	20035
39.75795	-84.22016	21967
39.75796	-84.22016	20523
39.75797	-84.22017	21781
39.75797	-84.22017	21244
39.75798	-84.22017	21606
39.75799	-84.22018	20911
39.75800	-84.22018	19483
39.75801	-84.22018	18453
39.75802	-84.22018	19821
39.75803	-84.22019	21277
39.75804	-84.22019	21357
39.75805	-84.22019	20496
39.75806	-84.22020	20276
39.75807	-84.22020	19160
39.75808	-84.22020	20106
39.75809	-84.22020	21404
39.75810	-84.22021	20711
39.75811	-84.22022	19888
39.75812	-84.22022	20044
39.75813	-84.22022	21456
39.75814	-84.22023	22094
39.75815	-84.22023	23067
39.75816	-84.22023	21924
39.75817	-84.22023	21312
39.75818	-84.22024	21410

39.75689	-84.22138	21562
39.75688	-84.22138	21382
39.75688	-84.22138	21972
39.75688	-84.22138	22016
39.75688	-84.22138	22444
39.75689	-84.22138	20961
39.75689	-84.22137	19709
39.75689	-84.22137	21348
39.75690	-84.22137	20996
39.75690	-84.22137	20532
39.75690	-84.22136	21060
39.75690	-84.22136	22678
39.75691	-84.22136	21512
39.75691	-84.22135	21317
39.75691	-84.22135	21027
39.75691	-84.22134	22960
39.75691	-84.22132	24269
39.75693	-84.22132	23827
39.75694	-84.22132	22995
39.75695	-84.22133	23274
39.75695	-84.22133	23813
39.75696	-84.22133	22310
39.75698	-84.22134	24642
39.75699	-84.22134	25337
39.75700	-84.22135	23670
39.75701	-84.22136	21809
39.75703	-84.22136	21306
39.75704	-84.22137	22342
39.75707	-84.22136	22452
39.75709	-84.22136	21103
39.75710	-84.22137	19400
39.75712	-84.22136	19348
39.75713	-84.22138	19843
39.75715	-84.22137	19955
39.75716	-84.22141	19182
39.75717	-84.22141	18004
39.75719	-84.22141	19237
39.75720	-84.22141	17945
39.75719	-84.22141	17453
39.75719	-84.22141	16417
39.75720	-84.22139	16950
39.75721	-84.22140	16430
39.75721	-84.22142	17355
39.75722	-84.22143	17652
39.75723	-84.22143	17171
39.75723	-84.22142	18274

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75819	-84.22024	20998
39.75820	-84.22024	18131
39.75821	-84.22024	17762
39.75823	-84.22024	17017
39.75824	-84.22025	18251
39.75825	-84.22025	20598
39.75826	-84.22025	20582
39.75826	-84.22025	21128
39.75828	-84.22025	22020
39.75828	-84.22026	24192
39.75829	-84.22026	22601
39.75830	-84.22026	21395
39.75831	-84.22026	21578
39.75832	-84.22026	21327
39.75833	-84.22027	21790
39.75834	-84.22027	22324
39.75835	-84.22027	21846
39.75836	-84.22028	22269
39.75837	-84.22028	21745
39.75838	-84.22028	22145
39.75839	-84.22028	22539
39.75840	-84.22029	22100
39.75841	-84.22029	22478
39.75842	-84.22030	22793
39.75843	-84.22030	22257
39.75844	-84.22031	21997
39.75845	-84.22031	22065
39.75846	-84.22031	19814
39.75847	-84.22032	20932
39.75848	-84.22032	21355
39.75849	-84.22032	22162
39.75849	-84.22032	21873
39.75850	-84.22033	22377
39.75851	-84.22033	23065
39.75852	-84.22033	24125
39.75853	-84.22033	22149
39.75853	-84.22033	23070
39.75854	-84.22034	23608
39.75855	-84.22034	23325
39.75856	-84.22034	22387
39.75858	-84.22035	21888
39.75859	-84.22035	22142
39.75860	-84.22035	22536
39.75861	-84.22036	22537
39.75862	-84.22036	22605
39.75863	-84.22036	21922

39.75725	-84.22139	13848
39.75725	-84.22139	15097
39.75725	-84.22139	13674
39.75724	-84.22139	13399
39.75726	-84.22139	14611
39.75727	-84.22140	15471
39.75728	-84.22140	13905
39.75728	-84.22141	14043
39.75728	-84.22141	14259
39.75729	-84.22141	14283
39.75729	-84.22141	15054
39.75728	-84.22141	14174
39.75726	-84.22141	14081
39.75724	-84.22141	14307
39.75723	-84.22142	14278
39.75721	-84.22142	15595
39.75724	-84.22142	14482
39.75726	-84.22139	13897
39.75727	-84.22139	14646
39.75727	-84.22143	15059
39.75726	-84.22143	13936
39.75728	-84.22144	14139
39.75726	-84.22143	14242
39.75726	-84.22141	13692
39.75723	-84.22142	13665
39.75724	-84.22140	13572
39.75722	-84.22142	14138
39.75724	-84.22142	14452
39.75725	-84.22143	14799
39.75727	-84.22143	14482
39.75727	-84.22143	14092
39.75728	-84.22144	13863
39.75730	-84.22144	14041
39.75731	-84.22145	13170
39.75732	-84.22145	14054
39.75733	-84.22145	14210
39.75734	-84.22146	14760
39.75736	-84.22146	13976
39.75736	-84.22148	13308
39.75737	-84.22147	14061
39.75738	-84.22148	14010
39.75739	-84.22148	14608
39.75740	-84.22149	14288
39.75740	-84.22150	14397
39.75740	-84.22149	13436
39.75740	-84.22149	13446

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75864	-84.22037	20712
39.75865	-84.22037	21966
39.75866	-84.22037	21562
39.75867	-84.22037	22684
39.75868	-84.22037	21892
39.75869	-84.22038	20999
39.75871	-84.22038	20580
39.75871	-84.22038	21273
39.75872	-84.22038	21333
39.75874	-84.22038	18142
39.75875	-84.22039	15002
39.75876	-84.22039	14130
39.75877	-84.22039	13953
39.75878	-84.22039	16580
39.75879	-84.22040	20175
39.75879	-84.22040	19264
39.75880	-84.22040	18643
39.75881	-84.22041	16297
39.75882	-84.22041	15553
39.75884	-84.22041	14675
39.75885	-84.22042	13578
39.75887	-84.22042	14089
39.75887	-84.22043	14079
39.75886	-84.22043	13155
39.75884	-84.22043	14164
39.75883	-84.22042	14581
39.75882	-84.22042	14315
39.75880	-84.22042	15477
39.75879	-84.22041	16397
39.75878	-84.22041	18620
39.75877	-84.22041	19777
39.75876	-84.22040	20433
39.75875	-84.22040	15973
39.75874	-84.22040	15797
39.75872	-84.22040	14770
39.75871	-84.22040	14069
39.75870	-84.22039	17696
39.75869	-84.22039	19716
39.75868	-84.22039	20771
39.75867	-84.22039	21340
39.75865	-84.22039	21473
39.75864	-84.22038	21280
39.75863	-84.22038	20737
39.75861	-84.22037	22256
39.75860	-84.22037	21886
39.75859	-84.22037	22215

39.75740	-84.22147	12952
39.75741	-84.22147	12065
39.75741	-84.22146	13555
39.75741	-84.22146	13706
39.75741	-84.22146	13596
39.75742	-84.22147	13962
39.75744	-84.22146	13654
39.75745	-84.22146	13336
39.75746	-84.22147	14220
39.75745	-84.22149	14697
39.75746	-84.22148	14506
39.75744	-84.22148	13374
39.75743	-84.22145	12959
39.75741	-84.22147	13076
39.75741	-84.22146	12922
39.75740	-84.22146	13294
39.75739	-84.22146	13517
39.75739	-84.22145	13173
39.75738	-84.22144	13488
39.75737	-84.22144	13181
39.75736	-84.22144	13616
39.75735	-84.22143	13220
39.75732	-84.22149	13684
39.75731	-84.22148	14638
39.75730	-84.22148	14796
39.75729	-84.22147	14641
39.75728	-84.22146	14672
39.75728	-84.22142	13876
39.75726	-84.22142	14428
39.75725	-84.22142	13210
39.75723	-84.22142	14280
39.75720	-84.22143	13805
39.75719	-84.22143	15021
39.75720	-84.22144	15236
39.75722	-84.22144	14791
39.75723	-84.22144	15351
39.75724	-84.22145	15095
39.75726	-84.22145	14700
39.75727	-84.22146	13728
39.75729	-84.22146	14275
39.75730	-84.22147	14079
39.75731	-84.22147	14293
39.75732	-84.22147	13568
39.75733	-84.22148	14101
39.75734	-84.22148	13827
39.75735	-84.22148	14184

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75858	-84.22036	22289
39.75856	-84.22036	23535
39.75856	-84.22036	22729
39.75855	-84.22035	22832
39.75854	-84.22035	22343
39.75853	-84.22034	22136
39.75852	-84.22034	22366
39.75851	-84.22034	22722
39.75850	-84.22034	21921
39.75849	-84.22034	22790
39.75847	-84.22033	23147
39.75846	-84.22032	22902
39.75846	-84.22033	21852
39.75845	-84.22032	21775
39.75843	-84.22031	20689
39.75842	-84.22031	21311
39.75841	-84.22031	21816
39.75840	-84.22030	21670
39.75840	-84.22030	22273
39.75839	-84.22030	22114
39.75838	-84.22029	22356
39.75837	-84.22029	23042
39.75836	-84.22029	23389
39.75835	-84.22029	22393
39.75834	-84.22028	22273
39.75834	-84.22029	22177
39.75833	-84.22028	23184
39.75832	-84.22028	22266
39.75831	-84.22028	22479
39.75830	-84.22027	22039
39.75829	-84.22027	22839
39.75828	-84.22027	22602
39.75827	-84.22026	21623
39.75826	-84.22026	21099
39.75825	-84.22026	20962
39.75825	-84.22026	21407
39.75824	-84.22025	21308
39.75822	-84.22025	21101
39.75821	-84.22025	17780
39.75820	-84.22024	17822
39.75819	-84.22024	16586
39.75817	-84.22024	18821
39.75816	-84.22024	20381
39.75816	-84.22024	21894
39.75814	-84.22023	22203
39.75813	-84.22022	21743

39.75735	-84.22148	13745
39.75737	-84.22149	14280
39.75737	-84.22149	13656
39.75738	-84.22156	13162
39.75739	-84.22151	12847
39.75740	-84.22154	13161
39.75741	-84.22153	14021
39.75742	-84.22153	12630
39.75743	-84.22148	13237
39.75744	-84.22148	13898
39.75744	-84.22150	14859
39.75742	-84.22154	13763
39.75741	-84.22154	13866
39.75740	-84.22155	12508
39.75739	-84.22155	12787
39.75738	-84.22155	13093
39.75737	-84.22154	13270
39.75736	-84.22155	13959
39.75735	-84.22154	13069
39.75734	-84.22147	13104
39.75733	-84.22147	13751
39.75734	-84.22144	13427
39.75731	-84.22146	13786
39.75730	-84.22146	13989
39.75728	-84.22146	14038
39.75727	-84.22144	15039
39.75726	-84.22144	15290
39.75725	-84.22142	14596
39.75724	-84.22142	14029
39.75723	-84.22142	14279
39.75720	-84.22144	14371
39.75719	-84.22144	14186
39.75719	-84.22142	13822
39.75720	-84.22143	13027
39.75721	-84.22143	13408
39.75723	-84.22144	13618
39.75724	-84.22145	14439
39.75725	-84.22145	13750
39.75727	-84.22146	14134
39.75728	-84.22147	14739
39.75730	-84.22147	15403
39.75733	-84.22147	13878
39.75732	-84.22148	13361
39.75733	-84.22148	13621
39.75734	-84.22149	13586
39.75734	-84.22150	12704

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75812	-84.22022	22060
39.75811	-84.22022	21882
39.75810	-84.22022	20620
39.75809	-84.22021	20398
39.75808	-84.22021	21210
39.75807	-84.22021	20421
39.75806	-84.22021	20308
39.75806	-84.22020	21101
39.75805	-84.22020	22364
39.75804	-84.22020	21860
39.75803	-84.22020	20790
39.75802	-84.22019	20347
39.75801	-84.22019	18870
39.75800	-84.22019	18113
39.75799	-84.22018	20860
39.75798	-84.22018	21406
39.75797	-84.22018	21689
39.75796	-84.22017	20961
39.75795	-84.22017	19816
39.75793	-84.22016	21207
39.75793	-84.22016	20608
39.75792	-84.22016	22038
39.75791	-84.22016	22166
39.75790	-84.22015	21549
39.75788	-84.22015	21129
39.75787	-84.22015	22841
39.75785	-84.22014	22131
39.75784	-84.22014	19514
39.75784	-84.22014	17032
39.75783	-84.22014	16244
39.75783	-84.22014	16903
39.75783	-84.22014	17041
39.75784	-84.22015	17080
39.75787	-84.22015	17482
39.75787	-84.22015	19263
39.75787	-84.22015	19073
39.75788	-84.22015	19698
39.75789	-84.22016	21396
39.75791	-84.22017	22160
39.75791	-84.22016	21796
39.75791	-84.22016	22020
39.75792	-84.22016	22088
39.75793	-84.22016	21319
39.75794	-84.22017	21951
39.75794	-84.22017	21667
39.75795	-84.22017	20079

39.75734	-84.22151	12761
39.75732	-84.22153	12930
39.75733	-84.22149	12874
39.75732	-84.22149	14409
39.75731	-84.22148	14043
39.75729	-84.22150	14831
39.75728	-84.22149	14638
39.75727	-84.22148	15139
39.75724	-84.22150	14585
39.75725	-84.22146	14153
39.75725	-84.22148	14350
39.75723	-84.22146	14502
39.75719	-84.22148	14312
39.75720	-84.22145	14677
39.75721	-84.22145	12694
39.75719	-84.22146	13669
39.75719	-84.22146	13140
39.75720	-84.22147	12671
39.75721	-84.22147	13956
39.75723	-84.22147	13471
39.75723	-84.22148	13341
39.75725	-84.22148	13464
39.75726	-84.22149	13192
39.75727	-84.22149	13988
39.75728	-84.22149	14281
39.75729	-84.22150	13856
39.75730	-84.22150	13401
39.75731	-84.22150	13738
39.75732	-84.22150	13742
39.75733	-84.22151	13348
39.75734	-84.22151	13923
39.75735	-84.22151	13813
39.75736	-84.22151	13687
39.75732	-84.22152	13436
39.75731	-84.22151	14232
39.75730	-84.22151	14146
39.75727	-84.22153	15694
39.75726	-84.22153	14292
39.75725	-84.22152	14442
39.75725	-84.22150	15293
39.75724	-84.22150	14523
39.75723	-84.22149	14641
39.75722	-84.22148	15597
39.75721	-84.22149	15063
39.75720	-84.22148	14261
39.75717	-84.22148	12685

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75796	-84.22017	20779
39.75796	-84.22018	21066
39.75796	-84.22017	22565
39.75798	-84.22018	21736
39.75798	-84.22018	18966
39.75799	-84.22018	19354
39.75800	-84.22018	21419
39.75801	-84.22019	20523
39.75803	-84.22020	20259
39.75805	-84.22020	20900
39.75804	-84.22021	20865
39.75805	-84.22021	21117
39.75806	-84.22022	20940
39.75807	-84.22022	20764
39.75808	-84.22022	20381
39.75809	-84.22023	19032
39.75810	-84.22023	19755
39.75811	-84.22024	20325
39.75812	-84.22024	21582
39.75813	-84.22024	22184
39.75814	-84.22025	22376
39.75815	-84.22025	22756
39.75816	-84.22025	21981
39.75817	-84.22025	18953
39.75819	-84.22025	17104
39.75820	-84.22025	16412
39.75821	-84.22026	15338
39.75822	-84.22026	19469
39.75824	-84.22026	20252
39.75825	-84.22026	21068
39.75826	-84.22027	22628
39.75827	-84.22027	21773
39.75828	-84.22028	22565
39.75830	-84.22028	23760
39.75832	-84.22028	21028
39.75832	-84.22029	21590
39.75833	-84.22029	21043
39.75834	-84.22030	21757
39.75835	-84.22030	22165
39.75836	-84.22031	22827
39.75837	-84.22031	22686
39.75838	-84.22031	23880
39.75839	-84.22031	23609
39.75841	-84.22031	22615
39.75842	-84.22031	22377
39.75842	-84.22032	22460

39.75717	-84.22148	13135
39.75718	-84.22149	12973
39.75719	-84.22149	13178
39.75720	-84.22149	13018
39.75721	-84.22149	13712
39.75722	-84.22150	13711
39.75723	-84.22150	14971
39.75724	-84.22150	13322
39.75726	-84.22151	12830
39.75727	-84.22151	14148
39.75728	-84.22151	14451
39.75729	-84.22151	14449
39.75730	-84.22152	13541
39.75731	-84.22152	13892
39.75732	-84.22152	13671
39.75734	-84.22152	13825
39.75734	-84.22152	13399
39.75734	-84.22152	12709
39.75733	-84.22153	13162
39.75733	-84.22153	13036
39.75732	-84.22153	13827
39.75731	-84.22153	13542
39.75728	-84.22155	13012
39.75730	-84.22152	12730
39.75729	-84.22152	14034
39.75728	-84.22152	13490
39.75725	-84.22154	13516
39.75726	-84.22151	13718
39.75724	-84.22151	13876
39.75721	-84.22154	13760
39.75720	-84.22154	14440
39.75721	-84.22150	14551
39.75718	-84.22153	13985
39.75717	-84.22153	13916
39.75716	-84.22152	13966
39.75717	-84.22151	13903
39.75717	-84.22151	14059
39.75717	-84.22151	13799
39.75718	-84.22151	12099
39.75719	-84.22151	12465
39.75720	-84.22152	13929
39.75721	-84.22152	13603
39.75722	-84.22152	14519
39.75723	-84.22153	14407
39.75724	-84.22153	13747
39.75725	-84.22153	14042

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75843	-84.22032	21763
39.75844	-84.22032	21459
39.75845	-84.22033	20881
39.75846	-84.22033	20694
39.75847	-84.22034	22006
39.75848	-84.22034	20599
39.75849	-84.22034	21893
39.75850	-84.22035	22062
39.75850	-84.22035	22468
39.75851	-84.22035	21942
39.75852	-84.22036	22133
39.75853	-84.22036	21346
39.75854	-84.22036	21789
39.75854	-84.22037	22069
39.75855	-84.22037	21845
39.75856	-84.22037	22209
39.75857	-84.22037	20835
39.75858	-84.22037	20651
39.75859	-84.22037	22739
39.75860	-84.22038	22420
39.75861	-84.22038	22691
39.75862	-84.22038	21942
39.75863	-84.22038	21330
39.75864	-84.22039	20576
39.75865	-84.22039	21622
39.75866	-84.22039	22776
39.75867	-84.22040	21772
39.75868	-84.22040	21731
39.75869	-84.22040	21535
39.75870	-84.22040	20748
39.75871	-84.22041	20428
39.75873	-84.22041	16951
39.75874	-84.22042	14734
39.75875	-84.22042	14135
39.75876	-84.22042	16913
39.75877	-84.22042	19242
39.75878	-84.22043	20115
39.75880	-84.22043	18179
39.75881	-84.22044	15894
39.75882	-84.22044	15201
39.75882	-84.22045	14214
39.75883	-84.22045	14713
39.75884	-84.22046	15046
39.75884	-84.22046	15902
39.75883	-84.22046	15551
39.75882	-84.22046	16361

39.75726	-84.22153	15236
39.75727	-84.22153	13937
39.75728	-84.22153	14297
39.75729	-84.22154	14278
39.75731	-84.22154	13356
39.75732	-84.22155	13852
39.75733	-84.22155	13081
39.75734	-84.22155	12937
39.75734	-84.22155	13523
39.75734	-84.22155	13414
39.75734	-84.22156	13088
39.75733	-84.22156	13564
39.75729	-84.22157	14195
39.75731	-84.22155	14872
39.75729	-84.22154	13963
39.75725	-84.22158	13959
39.75726	-84.22153	14241
39.75725	-84.22153	15437
39.75724	-84.22153	15168
39.75723	-84.22152	14166
39.75724	-84.22150	13604
39.75720	-84.22154	13350
39.75722	-84.22150	13562
39.75721	-84.22150	13968
39.75719	-84.22152	14730
39.75718	-84.22152	13442
39.75716	-84.22154	12690
39.75717	-84.22152	13235
39.75717	-84.22153	14088
39.75719	-84.22152	12940
39.75719	-84.22153	13047
39.75720	-84.22154	13267
39.75721	-84.22154	14367
39.75722	-84.22154	13274
39.75723	-84.22155	14317
39.75724	-84.22155	15657
39.75725	-84.22155	15059
39.75726	-84.22155	15213
39.75727	-84.22155	14882
39.75728	-84.22155	14662
39.75729	-84.22156	14812
39.75730	-84.22156	14445
39.75731	-84.22156	13599
39.75731	-84.22157	13783
39.75733	-84.22157	13036
39.75733	-84.22157	12672

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75881	-84.22046	16110
39.75880	-84.22045	15514
39.75879	-84.22045	16640
39.75878	-84.22045	17602
39.75877	-84.22045	19296
39.75876	-84.22044	21363
39.75875	-84.22044	20520
39.75874	-84.22044	16402
39.75873	-84.22044	15097
39.75872	-84.22043	15099
39.75871	-84.22043	14790
39.75870	-84.22042	19144
39.75869	-84.22042	19944
39.75868	-84.22042	21108
39.75868	-84.22042	21947
39.75867	-84.22042	21652
39.75866	-84.22041	23145
39.75865	-84.22041	22892
39.75864	-84.22040	23310
39.75862	-84.22039	24144
39.75861	-84.22039	22728
39.75860	-84.22038	23152
39.75859	-84.22038	23244
39.75857	-84.22038	21973
39.75856	-84.22037	22042
39.75855	-84.22037	21920
39.75854	-84.22036	21826
39.75853	-84.22036	21818
39.75852	-84.22036	22751
39.75852	-84.22035	22985
39.75851	-84.22035	22095
39.75850	-84.22035	21859
39.75848	-84.22035	21236
39.75847	-84.22034	21612
39.75847	-84.22035	21146
39.75845	-84.22034	20927
39.75844	-84.22033	21920
39.75843	-84.22033	22054
39.75842	-84.22033	22249
39.75842	-84.22034	21818
39.75840	-84.22033	21843
39.75839	-84.22033	22550
39.75837	-84.22032	23178
39.75837	-84.22032	22809
39.75836	-84.22032	21598
39.75835	-84.22032	21946

39.75733	-84.22157	13489
39.75734	-84.22158	14153
39.75734	-84.22158	13861
39.75734	-84.22158	15400
39.75734	-84.22158	15700
39.75735	-84.22159	16012
39.75735	-84.22159	15305
39.75735	-84.22159	15423
39.75735	-84.22160	14916
39.75734	-84.22159	14005
39.75735	-84.22158	14981
39.75734	-84.22158	14452
39.75728	-84.22159	14790
39.75728	-84.22157	14490
39.75727	-84.22157	14488
39.75726	-84.22156	14540
39.75726	-84.22156	14530
39.75725	-84.22155	14603
39.75724	-84.22155	14830
39.75723	-84.22155	14591
39.75722	-84.22155	14656
39.75720	-84.22154	14741
39.75719	-84.22154	14766
39.75718	-84.22153	14037
39.75719	-84.22153	13930
39.75717	-84.22154	12927
39.75717	-84.22154	13715
39.75720	-84.22155	13984
39.75720	-84.22155	12835
39.75721	-84.22155	13721
39.75724	-84.22156	13276
39.75725	-84.22157	15157
39.75724	-84.22157	14288
39.75726	-84.22157	13570
39.75728	-84.22158	13455
39.75728	-84.22158	14735
39.75729	-84.22158	14720
39.75732	-84.22159	14177
39.75733	-84.22159	13597
39.75734	-84.22159	13690
39.75735	-84.22159	13993
39.75734	-84.22159	13722
39.75734	-84.22159	14450
39.75733	-84.22159	15723
39.75733	-84.22159	15310
39.75732	-84.22159	15779

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75834	-84.22031	22018
39.75833	-84.22031	22718
39.75832	-84.22031	22368
39.75832	-84.22030	21562
39.75831	-84.22030	21836
39.75830	-84.22030	21811
39.75829	-84.22029	23340
39.75828	-84.22029	23212
39.75826	-84.22028	22137
39.75826	-84.22028	21386
39.75825	-84.22028	20934
39.75824	-84.22028	21870
39.75823	-84.22027	20611
39.75822	-84.22027	17910
39.75821	-84.22027	16477
39.75821	-84.22026	16356
39.75820	-84.22026	19552
39.75819	-84.22026	21481
39.75819	-84.22026	22286
39.75818	-84.22026	23098
39.75818	-84.22026	22181
39.75818	-84.22026	21848
39.75817	-84.22025	21977
39.75817	-84.22025	22441
39.75817	-84.22025	21802
39.75817	-84.22025	22397
39.75816	-84.22025	23476
39.75817	-84.22025	21744
39.75816	-84.22025	22382
39.75816	-84.22025	23024
39.75816	-84.22025	23246
39.75816	-84.22025	22893
39.75816	-84.22025	22523
39.75817	-84.22025	22777
39.75817	-84.22025	22511
39.75817	-84.22025	22592
39.75817	-84.22025	22462
39.75817	-84.22025	22466
39.75817	-84.22025	21855
39.75816	-84.22025	22166
39.75816	-84.22025	23131
39.75816	-84.22025	23358
39.75815	-84.22025	22363
39.75815	-84.22025	23016
39.75814	-84.22025	23445
39.75814	-84.22025	22058

39.75732	-84.22159	15955
39.75731	-84.22159	14219
39.75731	-84.22159	16422
39.75730	-84.22159	15847
39.75730	-84.22159	15563
39.75729	-84.22158	15003
39.75729	-84.22158	15404
39.75728	-84.22158	14656
39.75728	-84.22158	14492
39.75727	-84.22158	14658
39.75727	-84.22158	14643
39.75726	-84.22158	14377
39.75726	-84.22158	14199
39.75725	-84.22158	14298
39.75725	-84.22158	14437
39.75724	-84.22158	14298
39.75724	-84.22157	13994
39.75723	-84.22157	14136
39.75723	-84.22157	14718
39.75722	-84.22157	14727
39.75722	-84.22157	13771
39.75721	-84.22157	15349
39.75721	-84.22157	14035
39.75720	-84.22157	14485
39.75720	-84.22157	14501
39.75719	-84.22157	14139
39.75719	-84.22157	12693
39.75720	-84.22157	14076
39.75721	-84.22157	14269
39.75723	-84.22157	13980
39.75724	-84.22158	14307
39.75725	-84.22158	13995
39.75727	-84.22158	14724
39.75728	-84.22158	14639
39.75729	-84.22159	14512
39.75731	-84.22159	15551
39.75732	-84.22159	14807
39.75734	-84.22159	14673
39.75736	-84.22160	13433
39.75737	-84.22160	14085
39.75738	-84.22160	13793
39.75740	-84.22161	14086
39.75741	-84.22161	14617
39.75743	-84.22161	14827
39.75742	-84.22162	15434
39.75741	-84.22166	14515

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75814	-84.22025	22841
39.75813	-84.22025	21345
39.75813	-84.22025	22493
39.75813	-84.22025	22221
39.75812	-84.22025	21959
39.75811	-84.22024	20277
39.75811	-84.22024	21207
39.75810	-84.22024	21298
39.75809	-84.22024	20827
39.75808	-84.22024	20387
39.75808	-84.22023	21024
39.75807	-84.22023	21055
39.75806	-84.22023	20692
39.75804	-84.22022	20476
39.75804	-84.22022	20404
39.75803	-84.22022	19385
39.75801	-84.22021	19968
39.75800	-84.22021	19283
39.75799	-84.22021	18188
39.75797	-84.22020	18664
39.75796	-84.22020	20414
39.75795	-84.22019	21399
39.75795	-84.22020	20759
39.75794	-84.22020	19680
39.75794	-84.22019	20857
39.75793	-84.22019	21291
39.75792	-84.22019	22582
39.75791	-84.22018	21411
39.75789	-84.22018	20975
39.75788	-84.22017	21893
39.75787	-84.22017	20392
39.75785	-84.22016	20200
39.75784	-84.22016	18512
39.75786	-84.22017	17325
39.75784	-84.22018	16647
39.75783	-84.22018	17516
39.75784	-84.22018	16993
39.75786	-84.22019	15861
39.75786	-84.22019	15469
39.75786	-84.22019	16021
39.75785	-84.22018	16369
39.75786	-84.22017	15630
39.75786	-84.22017	16185
39.75787	-84.22019	18317
39.75789	-84.22018	18990
39.75789	-84.22019	20279

39.75743	-84.22163	15798
39.75746	-84.22163	16670
39.75741	-84.22163	14872
39.75740	-84.22162	15069
39.75739	-84.22162	15444
39.75737	-84.22162	15103
39.75736	-84.22161	15293
39.75735	-84.22161	14279
39.75735	-84.22161	14930
39.75732	-84.22160	14521
39.75732	-84.22161	16165
39.75729	-84.22160	15378
39.75728	-84.22160	15896
39.75727	-84.22160	15412
39.75726	-84.22160	14501
39.75725	-84.22159	15091
39.75723	-84.22161	14931
39.75723	-84.22159	13403
39.75721	-84.22159	13024
39.75720	-84.22159	14264
39.75719	-84.22158	14139
39.75718	-84.22158	14336
39.75717	-84.22158	14406
39.75716	-84.22158	14396
39.75714	-84.22157	13818
39.75713	-84.22157	13671
39.75712	-84.22157	12943
39.75711	-84.22156	12382
39.75710	-84.22156	12389
39.75709	-84.22155	12324
39.75708	-84.22155	12511
39.75707	-84.22154	12896
39.75705	-84.22154	13820
39.75704	-84.22154	12179
39.75703	-84.22154	12200
39.75702	-84.22153	12908
39.75701	-84.22153	13204
39.75700	-84.22152	12893
39.75698	-84.22152	12507
39.75697	-84.22152	12587
39.75696	-84.22152	12408
39.75695	-84.22151	13311
39.75694	-84.22151	14368
39.75694	-84.22150	13613
39.75693	-84.22151	13189
39.75693	-84.22152	13289

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75790	-84.22020	20627
39.75791	-84.22019	20981
39.75791	-84.22019	21645
39.75791	-84.22019	22142
39.75792	-84.22019	21800
39.75794	-84.22021	22257
39.75794	-84.22019	20708
39.75795	-84.22020	21458
39.75796	-84.22020	21805
39.75797	-84.22020	22046
39.75798	-84.22020	21139
39.75798	-84.22021	20801
39.75800	-84.22021	18040
39.75799	-84.22021	17436
39.75800	-84.22022	18831
39.75800	-84.22021	20275
39.75801	-84.22021	20782
39.75803	-84.22023	20732
39.75804	-84.22023	22169
39.75805	-84.22023	21701
39.75806	-84.22024	21465
39.75807	-84.22024	21929
39.75808	-84.22024	20839
39.75809	-84.22025	20311
39.75810	-84.22025	20568
39.75811	-84.22025	21256
39.75811	-84.22025	20765
39.75812	-84.22026	20304
39.75813	-84.22026	21364
39.75814	-84.22026	22401
39.75815	-84.22027	21360
39.75816	-84.22027	21597
39.75817	-84.22028	21805
39.75818	-84.22028	19465
39.75819	-84.22029	18096
39.75820	-84.22028	17536
39.75821	-84.22029	15835
39.75822	-84.22030	16916
39.75823	-84.22030	20838
39.75824	-84.22029	20957
39.75825	-84.22030	21401
39.75825	-84.22031	22324
39.75826	-84.22031	22116
39.75828	-84.22031	21045
39.75829	-84.22031	22418
39.75830	-84.22032	21311

39.75694	-84.22152	13781
39.75696	-84.22152	12720
39.75698	-84.22153	14543
39.75699	-84.22153	13043
39.75700	-84.22153	13086
39.75701	-84.22154	13670
39.75702	-84.22154	12793
39.75703	-84.22155	13274
39.75705	-84.22155	13099
39.75706	-84.22156	12482
39.75707	-84.22156	12631
39.75708	-84.22157	13239
39.75710	-84.22157	13123
39.75711	-84.22158	13274
39.75712	-84.22158	13863
39.75713	-84.22158	12921
39.75715	-84.22159	13056
39.75717	-84.22159	14372
39.75718	-84.22159	14066
39.75719	-84.22159	14272
39.75721	-84.22160	14522
39.75722	-84.22160	13662
39.75723	-84.22160	15268
39.75725	-84.22160	14286
39.75726	-84.22160	13749
39.75727	-84.22161	14597
39.75729	-84.22161	14826
39.75731	-84.22161	14137
39.75732	-84.22161	16032
39.75734	-84.22161	16961
39.75735	-84.22162	15672
39.75736	-84.22162	14985
39.75738	-84.22163	14474
39.75739	-84.22163	14467
39.75740	-84.22163	15584
39.75742	-84.22164	16693
39.75743	-84.22163	15437
39.75744	-84.22162	15669
39.75744	-84.22162	15288
39.75742	-84.22163	15392
39.75741	-84.22163	15664
39.75739	-84.22163	14745
39.75738	-84.22163	15802
39.75736	-84.22162	15527
39.75735	-84.22162	15521
39.75733	-84.22162	14858

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75831	-84.22032	22060
39.75832	-84.22032	22557
39.75832	-84.22032	22158
39.75833	-84.22032	22281
39.75835	-84.22033	21878
39.75835	-84.22033	21974
39.75837	-84.22034	22012
39.75837	-84.22033	21702
39.75837	-84.22034	22230
39.75838	-84.22034	22362
39.75839	-84.22034	22624
39.75841	-84.22036	21406
39.75841	-84.22035	22215
39.75842	-84.22035	22775
39.75844	-84.22036	21209
39.75844	-84.22036	22150
39.75845	-84.22036	20862
39.75846	-84.22037	20206
39.75847	-84.22037	21131
39.75848	-84.22037	21061
39.75849	-84.22038	21513
39.75850	-84.22038	21452
39.75851	-84.22039	21963
39.75852	-84.22039	21756
39.75853	-84.22039	23500
39.75854	-84.22039	22678
39.75855	-84.22040	23737
39.75856	-84.22040	22590
39.75857	-84.22040	22314
39.75858	-84.22041	23781
39.75859	-84.22041	22946
39.75860	-84.22041	22719
39.75861	-84.22042	21794
39.75862	-84.22042	21979
39.75864	-84.22043	22089
39.75864	-84.22043	21930
39.75865	-84.22043	22761
39.75866	-84.22043	22089
39.75867	-84.22044	20838
39.75867	-84.22044	21248
39.75868	-84.22044	20906
39.75869	-84.22044	17823
39.75870	-84.22044	16712
39.75871	-84.22044	14612
39.75872	-84.22045	16342
39.75873	-84.22045	16872

39.75732	-84.22161	15854
39.75730	-84.22160	16440
39.75730	-84.22160	15339
39.75727	-84.22162	14995
39.75726	-84.22161	14620
39.75725	-84.22159	15465
39.75724	-84.22160	15200
39.75722	-84.22161	14135
39.75722	-84.22160	14482
39.75721	-84.22159	13900
39.75719	-84.22160	14067
39.75718	-84.22159	13895
39.75717	-84.22159	13293
39.75716	-84.22158	14223
39.75714	-84.22157	14010
39.75713	-84.22157	13803
39.75712	-84.22156	13105
39.75710	-84.22156	13034
39.75709	-84.22156	13499
39.75708	-84.22155	13661
39.75707	-84.22154	13732
39.75705	-84.22153	12969
39.75704	-84.22153	11880
39.75703	-84.22152	12170
39.75702	-84.22152	12756
39.75700	-84.22154	12412
39.75699	-84.22154	13023
39.75698	-84.22154	13360
39.75698	-84.22150	14742
39.75696	-84.22150	14654
39.75695	-84.22150	14657
39.75694	-84.22150	14309
39.75694	-84.22150	13868
39.75695	-84.22150	13934
39.75695	-84.22151	13769
39.75696	-84.22151	14257
39.75697	-84.22152	14809
39.75696	-84.22159	15687
39.75698	-84.22157	15420
39.75695	-84.22159	14918
39.75700	-84.22155	14027
39.75699	-84.22158	14207
39.75698	-84.22158	13958
39.75696	-84.22157	13539
39.75697	-84.22155	14202
39.75696	-84.22156	13570

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75874	-84.22045	19903
39.75875	-84.22046	21041
39.75876	-84.22046	20496
39.75877	-84.22046	19601
39.75878	-84.22047	19142
39.75880	-84.22047	16886
39.75881	-84.22047	16707
39.75883	-84.22048	15885
39.75883	-84.22049	16936
39.75883	-84.22049	17923
39.75882	-84.22049	17681
39.75881	-84.22048	16700
39.75880	-84.22048	16887
39.75879	-84.22048	18509
39.75878	-84.22048	20157
39.75877	-84.22048	20986
39.75876	-84.22047	20299
39.75875	-84.22047	21919
39.75874	-84.22047	21494
39.75873	-84.22046	17125
39.75872	-84.22046	16054
39.75871	-84.22046	15694
39.75869	-84.22045	15628
39.75869	-84.22045	19447
39.75868	-84.22045	20781
39.75866	-84.22044	22028
39.75865	-84.22043	23096
39.75864	-84.22043	23019
39.75863	-84.22043	21855
39.75861	-84.22042	22248
39.75861	-84.22042	22540
39.75860	-84.22042	22207
39.75859	-84.22041	22064
39.75857	-84.22041	22463
39.75856	-84.22040	23153
39.75855	-84.22040	22383
39.75854	-84.22040	21673
39.75853	-84.22039	22520
39.75853	-84.22039	23030
39.75853	-84.22039	22676
39.75852	-84.22039	22267
39.75853	-84.22036	23268
39.75856	-84.22033	23498
39.75858	-84.22027	22566
39.75861	-84.22021	22883
39.75863	-84.22015	21941

39.75695	-84.22153	14151
39.75695	-84.22153	14835
39.75694	-84.22153	14110
39.75693	-84.22154	13696
39.75693	-84.22153	13246
39.75693	-84.22155	16004
39.75694	-84.22155	16831
39.75694	-84.22155	17437
39.75694	-84.22155	17399
39.75694	-84.22155	16668
39.75694	-84.22155	17111
39.75694	-84.22155	15713
39.75694	-84.22155	15791
39.75694	-84.22155	14461
39.75695	-84.22154	14778
39.75695	-84.22154	14411
39.75695	-84.22154	13987
39.75695	-84.22154	14107
39.75695	-84.22153	13840
39.75696	-84.22153	14461
39.75697	-84.22153	15394
39.75696	-84.22154	16286
39.75695	-84.22157	17171
39.75695	-84.22158	16060
39.75694	-84.22160	17274
39.75695	-84.22158	18379
39.75696	-84.22154	17956
39.75696	-84.22152	16543
39.75696	-84.22152	14898
39.75695	-84.22153	13207
39.75695	-84.22155	14298
39.75694	-84.22158	15079
39.75693	-84.22158	14989
39.75693	-84.22157	14894
39.75694	-84.22152	14582
39.75694	-84.22151	14509
39.75694	-84.22151	13226
39.75694	-84.22153	13799
39.75693	-84.22154	13972
39.75692	-84.22161	14140
39.75692	-84.22163	14775
39.75693	-84.22162	15517
39.75693	-84.22160	14933
39.75691	-84.22159	15365
39.75693	-84.22159	16246
39.75694	-84.22159	19630

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75864	-84.22009	21474
39.75864	-84.22005	21170
39.75866	-84.22000	22025
39.75867	-84.21995	21695
39.75868	-84.21990	21033
39.75868	-84.21986	20765
39.75869	-84.21984	20034
39.75868	-84.21958	28702
39.75869	-84.21950	23268
39.75870	-84.21949	23951
39.75869	-84.21947	22829
39.75868	-84.21947	21272
39.75872	-84.21948	20492
39.75871	-84.21948	19341
39.75870	-84.21947	19779
39.75869	-84.21947	20702
39.75866	-84.21946	22049
39.75865	-84.21946	22137
39.75863	-84.21945	21925
39.75861	-84.21945	22175
39.75860	-84.21945	22901
39.75858	-84.21944	23071
39.75856	-84.21944	22820
39.75855	-84.21944	22355
39.75854	-84.21943	21850
39.75853	-84.21943	22364
39.75854	-84.21943	21697
39.75854	-84.21943	20563
39.75855	-84.21943	21321
39.75855	-84.21943	22333
39.75856	-84.21943	21814
39.75857	-84.21943	22601
39.75857	-84.21944	22849
39.75858	-84.21944	21881
39.75858	-84.21944	20745
39.75857	-84.21944	22048
39.75857	-84.21944	21429
39.75856	-84.21943	22964
39.75855	-84.21943	21661
39.75854	-84.21942	22390
39.75853	-84.21942	21850
39.75851	-84.21941	21457
39.75852	-84.21941	21946
39.75869	-84.21947	20098
39.75797	-84.22025	21985
39.75797	-84.22025	21413

39.75694	-84.22159	20422
39.75695	-84.22158	22560
39.75695	-84.22158	22361
39.75696	-84.22158	17816
39.75696	-84.22157	17223
39.75697	-84.22157	19815
39.75697	-84.22157	21209
39.75697	-84.22157	21551
39.75697	-84.22157	21967
39.75697	-84.22156	22603
39.75697	-84.22156	22578
39.75697	-84.22156	21981
39.75696	-84.22155	22412
39.75697	-84.22154	22203
39.75697	-84.22153	18874
39.75697	-84.22155	18635
39.75697	-84.22156	20142
39.75697	-84.22157	22691
39.75697	-84.22155	23001
39.75697	-84.22153	21203
39.75699	-84.22151	18261
39.75700	-84.22150	15598
39.75700	-84.22151	12740
39.75700	-84.22153	12566
39.75699	-84.22155	13278
39.75698	-84.22158	13779
39.75697	-84.22160	14190
39.75700	-84.22159	13166
39.75699	-84.22161	13537
39.75699	-84.22163	13342
39.75699	-84.22165	14033
39.75698	-84.22167	13409
39.75698	-84.22168	13286
39.75697	-84.22170	14270
39.75697	-84.22172	13685
39.75696	-84.22175	13416
39.75696	-84.22176	13852
39.75696	-84.22175	13377
39.75696	-84.22174	13365
39.75696	-84.22173	12961
39.75698	-84.22167	13021
39.75699	-84.22165	12258
39.75705	-84.22166	13009
39.75700	-84.22165	11983
39.75700	-84.22166	12994
39.75704	-84.22168	12057

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75797	-84.22025	21967
39.75797	-84.22025	22007
39.75797	-84.22025	20671
39.75797	-84.22025	20817
39.75797	-84.22025	20294
39.75797	-84.22025	20800
39.75797	-84.22025	20822
39.75797	-84.22025	19526
39.75797	-84.22025	19878
39.75792	-84.22024	20299
39.75792	-84.22024	20807
39.75792	-84.22024	19538
39.75791	-84.22023	21648
39.75790	-84.22023	24093
39.75789	-84.22023	22622
39.75789	-84.22023	22803
39.75789	-84.22023	22443
39.75790	-84.22023	22890
39.75790	-84.22023	22544
39.75790	-84.22023	22101
39.75790	-84.22023	21741
39.75790	-84.22023	21252
39.75790	-84.22023	22560
39.75789	-84.22023	22181
39.75789	-84.22023	22417
39.75789	-84.22023	22028
39.75788	-84.22023	23627
39.75788	-84.22023	22372
39.75788	-84.22023	22049
39.75787	-84.22023	22415
39.75788	-84.22023	21578
39.75788	-84.22023	21796
39.75788	-84.22023	21581
39.75788	-84.22023	21625
39.75789	-84.22023	21635
39.75788	-84.22023	21115
39.75786	-84.22022	20007
39.75786	-84.22021	21699
39.75785	-84.22021	22061
39.75784	-84.22021	21063
39.75783	-84.22020	19047
39.75782	-84.22021	17015
39.75782	-84.22020	16424
39.75783	-84.22021	16975
39.75785	-84.22021	18239
39.75786	-84.22021	19991

39.75704	-84.22170	12110
39.75701	-84.22170	12235
39.75699	-84.22170	12795
39.75700	-84.22169	11476
39.75702	-84.22171	12220
39.75703	-84.22169	11849
39.75705	-84.22171	11980
39.75705	-84.22172	12991
39.75706	-84.22173	12238
39.75708	-84.22173	12797
39.75712	-84.22174	12877
39.75714	-84.22175	13830
39.75717	-84.22176	13681
39.75727	-84.22178	13745
39.75735	-84.22182	15871
39.75729	-84.22180	15440
39.75727	-84.22180	13978
39.75722	-84.22178	14423
39.75718	-84.22178	19956
39.75716	-84.22177	15323
39.75714	-84.22177	14300
39.75713	-84.22176	13458
39.75711	-84.22176	13857
39.75708	-84.22175	13288
39.75707	-84.22175	12699
39.75703	-84.22174	12464
39.75703	-84.22175	12112
39.75703	-84.22175	12416
39.75703	-84.22175	12354
39.75704	-84.22176	12491
39.75705	-84.22176	12085
39.75706	-84.22176	12894
39.75708	-84.22176	12881
39.75709	-84.22176	13196
39.75712	-84.22176	12514
39.75715	-84.22176	13626
39.75718	-84.22177	16516
39.75723	-84.22179	16150
39.75731	-84.22182	17689
39.75732	-84.22183	16429
39.75734	-84.22184	16077
39.75730	-84.22184	15036
39.75720	-84.22181	14908
39.75719	-84.22181	15480
39.75717	-84.22181	16834
39.75715	-84.22180	15111

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75787	-84.22022	20132
39.75788	-84.22022	21524
39.75789	-84.22022	20784
39.75789	-84.22022	21304
39.75790	-84.22023	21904
39.75791	-84.22023	21816
39.75784	-84.22020	19028
39.75784	-84.22021	19167
39.75785	-84.22021	18401
39.75785	-84.22021	17631
39.75786	-84.22022	18432
39.75787	-84.22023	20254
39.75788	-84.22023	20683
39.75789	-84.22023	21718
39.75790	-84.22024	21412
39.75791	-84.22024	21987
39.75792	-84.22024	22240
39.75793	-84.22024	21122
39.75794	-84.22024	20363
39.75795	-84.22025	20568
39.75796	-84.22025	21182
39.75796	-84.22025	21505
39.75797	-84.22025	21445
39.75798	-84.22025	20182
39.75799	-84.22025	18341
39.75800	-84.22026	17667
39.75801	-84.22026	19281
39.75802	-84.22027	19135
39.75803	-84.22027	19557
39.75804	-84.22028	20444
39.75806	-84.22028	21618
39.75807	-84.22028	21780
39.75808	-84.22028	22069
39.75809	-84.22028	20338
39.75810	-84.22029	20879
39.75811	-84.22029	21669
39.75812	-84.22029	21625
39.75813	-84.22030	21247
39.75815	-84.22030	22443
39.75816	-84.22030	22749
39.75817	-84.22031	22354
39.75818	-84.22031	22705
39.75819	-84.22031	19872
39.75820	-84.22032	17256
39.75821	-84.22032	15461
39.75822	-84.22033	16649

39.75714	-84.22179	14494
39.75710	-84.22178	12997
39.75707	-84.22177	13319
39.75706	-84.22177	13569
39.75704	-84.22176	13256
39.75703	-84.22176	12631
39.75703	-84.22176	13046
39.75702	-84.22177	12716
39.75701	-84.22176	12564
39.75701	-84.22177	11613
39.75702	-84.22179	12042
39.75704	-84.22179	13092
39.75708	-84.22178	12757
39.75711	-84.22179	13421
39.75712	-84.22179	13822
39.75713	-84.22180	13510
39.75721	-84.22182	16231
39.75723	-84.22182	16355
39.75726	-84.22183	16996
39.75729	-84.22183	16337
39.75738	-84.22186	15568
39.75738	-84.22186	14141
39.75735	-84.22185	14012
39.75728	-84.22182	14445
39.75706	-84.22178	12664
39.75701	-84.22172	12120
39.75693	-84.22178	13893
39.75696	-84.22176	13044
39.75705	-84.22176	10850
39.75706	-84.22179	12658
39.75706	-84.22179	12750
39.75733	-84.22186	15226
39.75734	-84.22184	15469
39.75726	-84.22186	16137
39.75723	-84.22187	15383
39.75722	-84.22187	16094
39.75721	-84.22186	16519
39.75720	-84.22185	18068
39.75718	-84.22185	15710
39.75713	-84.22184	14067
39.75710	-84.22183	12846
39.75708	-84.22182	13662
39.75706	-84.22182	12877
39.75706	-84.22183	12333
39.75704	-84.22182	11960
39.75703	-84.22181	11545

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75823	-84.22033	18390
39.75824	-84.22033	21739
39.75825	-84.22033	21657
39.75826	-84.22034	22500
39.75827	-84.22034	22663
39.75827	-84.22035	22269
39.75828	-84.22035	21922
39.75829	-84.22036	21650
39.75830	-84.22036	21680
39.75832	-84.22036	20361
39.75833	-84.22036	20530
39.75835	-84.22037	21318
39.75835	-84.22037	21809
39.75837	-84.22037	22678
39.75837	-84.22038	22783
39.75839	-84.22038	22447
39.75840	-84.22038	22220
39.75841	-84.22039	22162
39.75842	-84.22039	21766
39.75844	-84.22040	21606
39.75845	-84.22040	21044
39.75846	-84.22041	20523
39.75847	-84.22041	21475
39.75848	-84.22042	22121
39.75849	-84.22042	23503
39.75850	-84.22042	22835
39.75851	-84.22042	21575
39.75852	-84.22043	21385
39.75853	-84.22043	21611
39.75854	-84.22043	21719
39.75855	-84.22043	23245
39.75856	-84.22044	21081
39.75857	-84.22044	22011
39.75858	-84.22044	22392
39.75859	-84.22044	22149
39.75860	-84.22045	21885
39.75861	-84.22045	21967
39.75863	-84.22046	23152
39.75864	-84.22046	23481
39.75865	-84.22046	22112
39.75865	-84.22047	23206
39.75867	-84.22047	22183
39.75867	-84.22048	19602
39.75868	-84.22048	18345
39.75870	-84.22049	16616
39.75871	-84.22049	15069

39.75703	-84.22182	12506
39.75703	-84.22182	12067
39.75704	-84.22183	12584
39.75709	-84.22182	13086
39.75712	-84.22182	14286
39.75718	-84.22185	16807
39.75719	-84.22187	17963
39.75720	-84.22189	16654
39.75721	-84.22190	14883
39.75723	-84.22190	15528
39.75726	-84.22192	13933
39.75728	-84.22192	13151
39.75736	-84.22189	14940
39.75741	-84.22194	17867
39.75737	-84.22207	19797
39.75736	-84.22219	15576
39.75735	-84.22225	16085
39.75735	-84.22225	14948
39.75735	-84.22226	15285
39.75734	-84.22228	15386
39.75734	-84.22230	16233
39.75734	-84.22231	17024
39.75734	-84.22234	17126
39.75734	-84.22233	17174
39.75734	-84.22232	17165
39.75735	-84.22231	17071
39.75735	-84.22230	18160
39.75735	-84.22229	16385
39.75735	-84.22227	15129
39.75735	-84.22226	14778
39.75736	-84.22223	15548
39.75736	-84.22222	15513
39.75736	-84.22221	15282
39.75737	-84.22219	15219
39.75736	-84.22217	15538
39.75737	-84.22216	15427
39.75738	-84.22214	16431
39.75738	-84.22212	18201
39.75738	-84.22210	18672
39.75737	-84.22209	19373
39.75737	-84.22207	19786
39.75737	-84.22205	17120
39.75737	-84.22203	19008
39.75738	-84.22202	20852
39.75738	-84.22200	22848
39.75738	-84.22198	22380

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75872	-84.22049	15051
39.75873	-84.22049	16038
39.75874	-84.22050	20840
39.75875	-84.22050	21472
39.75877	-84.22050	19852
39.75878	-84.22050	21024
39.75878	-84.22051	21831
39.75880	-84.22051	22237
39.75880	-84.22051	20348
39.75882	-84.22051	20760
39.75882	-84.22051	20164
39.75883	-84.22053	20259
39.75882	-84.22053	20577
39.75880	-84.22053	20808
39.75879	-84.22052	21108
39.75878	-84.22052	20272
39.75878	-84.22052	21769
39.75878	-84.22051	20197
39.75876	-84.22051	21635
39.75876	-84.22051	22509
39.75876	-84.22051	21098
39.75874	-84.22051	22529
39.75873	-84.22050	20948
39.75873	-84.22050	22396
39.75873	-84.22050	21217
39.75873	-84.22050	17090
39.75872	-84.22050	17175
39.75871	-84.22050	15607
39.75870	-84.22049	15901
39.75869	-84.22049	15224
39.75869	-84.22049	14410
39.75868	-84.22049	17700
39.75867	-84.22048	20129
39.75866	-84.22048	20882
39.75865	-84.22048	21286
39.75864	-84.22047	21221
39.75863	-84.22047	22703
39.75862	-84.22047	22372
39.75860	-84.22046	22837
39.75859	-84.22046	22751
39.75859	-84.22046	22766
39.75858	-84.22045	22129
39.75857	-84.22045	22621
39.75856	-84.22045	22619
39.75855	-84.22044	23585
39.75854	-84.22044	21603

39.75739	-84.22197	20406
39.75740	-84.22196	17684
39.75740	-84.22195	17568
39.75740	-84.22194	18953
39.75740	-84.22193	19647
39.75740	-84.22195	19816
39.75740	-84.22196	19670
39.75739	-84.22198	20290
39.75739	-84.22200	23153
39.75739	-84.22202	21071
39.75739	-84.22203	20337
39.75739	-84.22205	18129
39.75739	-84.22206	16643
39.75738	-84.22208	17872
39.75738	-84.22210	17307
39.75737	-84.22212	17507
39.75736	-84.22213	15915
39.75736	-84.22215	15011
39.75735	-84.22216	13521
39.75734	-84.22218	13887
39.75734	-84.22220	13683
39.75735	-84.22221	15022
39.75733	-84.22223	14782
39.75735	-84.22225	14906
39.75733	-84.22227	14969
39.75735	-84.22228	15016
39.75735	-84.22229	14693
39.75734	-84.22230	15848
39.75735	-84.22229	16828
39.75733	-84.22233	17263
39.75733	-84.22233	18158
39.75733	-84.22233	18492
39.75733	-84.22233	18524
39.75733	-84.22233	17728
39.75733	-84.22232	17459
39.75733	-84.22232	17950
39.75732	-84.22232	18255
39.75732	-84.22231	18075
39.75733	-84.22229	16534
39.75733	-84.22228	16230
39.75733	-84.22226	16025
39.75733	-84.22224	15212
39.75733	-84.22223	13836
39.75734	-84.22221	14372
39.75734	-84.22220	14251
39.75734	-84.22219	14002

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75853	-84.22043	22034
39.75853	-84.22043	23078
39.75852	-84.22043	23107
39.75851	-84.22043	22228
39.75850	-84.22042	22853
39.75850	-84.22042	22349
39.75848	-84.22042	22381
39.75847	-84.22041	22413
39.75846	-84.22041	21172
39.75845	-84.22041	20967
39.75844	-84.22041	21371
39.75843	-84.22040	20952
39.75842	-84.22040	21203
39.75841	-84.22040	22090
39.75840	-84.22039	22970
39.75840	-84.22039	22705
39.75839	-84.22039	23448
39.75838	-84.22038	22177
39.75837	-84.22038	23080
39.75836	-84.22038	24184
39.75835	-84.22038	22758
39.75834	-84.22038	22841
39.75833	-84.22038	21578
39.75832	-84.22038	21617
39.75831	-84.22038	21317
39.75830	-84.22037	20685
39.75829	-84.22037	21519
39.75829	-84.22037	21835
39.75828	-84.22037	22028
39.75827	-84.22036	22488
39.75826	-84.22036	23908
39.75825	-84.22036	22335
39.75824	-84.22036	22331
39.75823	-84.22035	22801
39.75822	-84.22035	22781
39.75821	-84.22034	21746
39.75817	-84.22033	18122
39.75819	-84.22033	15637
39.75817	-84.22033	16990
39.75816	-84.22033	19614
39.75815	-84.22032	21120
39.75814	-84.22032	21754
39.75813	-84.22032	22209
39.75812	-84.22031	22373
39.75811	-84.22031	22455
39.75810	-84.22031	21753

39.75735	-84.22217	13756
39.75735	-84.22216	13691
39.75735	-84.22215	13016
39.75735	-84.22213	13348
39.75736	-84.22212	14040
39.75736	-84.22210	14218
39.75736	-84.22209	15009
39.75736	-84.22208	15415
39.75736	-84.22207	15432
39.75737	-84.22206	16074
39.75737	-84.22205	15330
39.75738	-84.22203	15555
39.75738	-84.22202	17955
39.75739	-84.22200	18412
39.75739	-84.22199	19280
39.75738	-84.22198	19613
39.75738	-84.22197	21594
39.75738	-84.22196	21432
39.75738	-84.22195	21741
39.75738	-84.22195	20177
39.75738	-84.22195	19723
39.75739	-84.22194	20575
39.75739	-84.22194	21399
39.75738	-84.22193	21491
39.75738	-84.22195	21542
39.75737	-84.22196	22963
39.75738	-84.22198	22302
39.75738	-84.22200	20738
39.75738	-84.22201	18661
39.75738	-84.22203	17512
39.75739	-84.22204	15240
39.75738	-84.22206	14914
39.75738	-84.22208	14716
39.75737	-84.22209	15201
39.75736	-84.22211	15734
39.75735	-84.22218	14762
39.75735	-84.22218	12414
39.75735	-84.22219	13179
39.75735	-84.22220	12583
39.75735	-84.22221	13866
39.75735	-84.22221	12893
39.75735	-84.22222	13764
39.75735	-84.22223	13084
39.75735	-84.22225	12930
39.75734	-84.22226	14202
39.75734	-84.22228	14767

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75809	-84.22030	21842
39.75808	-84.22030	22560
39.75807	-84.22030	22658
39.75806	-84.22030	21373
39.75805	-84.22030	21463
39.75804	-84.22029	21772
39.75803	-84.22029	21409
39.75802	-84.22029	21638
39.75802	-84.22028	21715
39.75801	-84.22028	21401
39.75800	-84.22028	20093
39.75799	-84.22027	19155
39.75798	-84.22027	20456
39.75797	-84.22027	20439
39.75795	-84.22026	21579
39.75795	-84.22025	22504
39.75795	-84.22025	22022
39.75793	-84.22025	21058
39.75793	-84.22024	19595
39.75792	-84.22024	21600
39.75791	-84.22024	24254
39.75793	-84.22023	22552
39.75790	-84.22022	21969
39.75789	-84.22023	22006
39.75791	-84.22022	21731
39.75789	-84.22022	21464
39.75788	-84.22022	21320
39.75787	-84.22021	20041
39.75785	-84.22021	18180
39.75784	-84.22021	16391
39.75784	-84.22021	16108
39.75783	-84.22021	16541
39.75782	-84.22021	15965
39.75782	-84.22022	17380
39.75781	-84.22022	16607
39.75782	-84.22022	15555
39.75784	-84.22022	18511
39.75785	-84.22022	18674
39.75786	-84.22022	20741
39.75787	-84.22023	21322
39.75787	-84.22023	22529
39.75788	-84.22023	21944
39.75789	-84.22023	21345
39.75789	-84.22023	20704
39.75789	-84.22024	21106
39.75790	-84.22024	22990

39.75733	-84.22230	17013
39.75733	-84.22231	16540
39.75733	-84.22232	18020
39.75733	-84.22232	17153
39.75733	-84.22233	16941
39.75733	-84.22233	17983
39.75732	-84.22233	18753
39.75732	-84.22233	17848
39.75732	-84.22234	17632
39.75732	-84.22235	18119
39.75732	-84.22235	18234
39.75732	-84.22235	17904
39.75732	-84.22235	17613
39.75732	-84.22233	17829
39.75731	-84.22232	17857
39.75731	-84.22230	17334
39.75732	-84.22229	17151
39.75732	-84.22228	17021
39.75733	-84.22226	15339
39.75733	-84.22225	13898
39.75733	-84.22224	13494
39.75733	-84.22223	14339
39.75733	-84.22221	13065
39.75733	-84.22220	12930
39.75733	-84.22218	12635
39.75734	-84.22216	12946
39.75735	-84.22215	12586
39.75735	-84.22213	13159
39.75735	-84.22212	13417
39.75735	-84.22210	13541
39.75735	-84.22208	15528
39.75735	-84.22207	14526
39.75736	-84.22206	14821
39.75736	-84.22204	14982
39.75738	-84.22202	15477
39.75737	-84.22202	14843
39.75737	-84.22200	15358
39.75738	-84.22199	15574
39.75738	-84.22198	16096
39.75738	-84.22197	19865
39.75738	-84.22195	20966
39.75738	-84.22194	18800
39.75739	-84.22193	20069
39.75738	-84.22193	18542
39.75738	-84.22192	17991
39.75738	-84.22194	17488

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75791	-84.22024	22696
39.75791	-84.22025	23379
39.75792	-84.22025	21107
39.75793	-84.22025	20993
39.75794	-84.22025	21631
39.75795	-84.22026	21621
39.75795	-84.22026	22074
39.75796	-84.22026	22584
39.75797	-84.22026	21879
39.75798	-84.22027	19851
39.75800	-84.22027	18126
39.75801	-84.22027	19986
39.75801	-84.22028	21082
39.75802	-84.22028	20725
39.75803	-84.22028	21648
39.75804	-84.22028	21585
39.75805	-84.22028	21121
39.75805	-84.22029	21091
39.75806	-84.22029	20573
39.75807	-84.22029	21950
39.75808	-84.22029	21258
39.75808	-84.22030	20978
39.75809	-84.22030	22233
39.75810	-84.22030	22438
39.75811	-84.22030	22481
39.75812	-84.22031	21253
39.75813	-84.22031	21236
39.75814	-84.22031	20993
39.75814	-84.22032	22139
39.75815	-84.22032	22732
39.75816	-84.22033	22969
39.75817	-84.22033	21827
39.75818	-84.22033	20096
39.75819	-84.22033	16639
39.75820	-84.22034	14334
39.75821	-84.22034	15538
39.75822	-84.22034	19131
39.75823	-84.22034	20724
39.75824	-84.22035	21612
39.75825	-84.22035	21497
39.75825	-84.22036	22897
39.75826	-84.22036	22359
39.75827	-84.22036	21444
39.75828	-84.22036	22439
39.75829	-84.22037	22890
39.75830	-84.22037	21746

39.75738	-84.22196	17860
39.75738	-84.22195	17861
39.75738	-84.22195	18469
39.75738	-84.22194	18172
39.75738	-84.22194	17207
39.75738	-84.22193	16525
39.75737	-84.22193	16872
39.75737	-84.22194	16533
39.75736	-84.22196	16582
39.75736	-84.22197	16473
39.75736	-84.22199	15294
39.75736	-84.22201	15642
39.75736	-84.22203	14218
39.75736	-84.22204	15498
39.75735	-84.22206	15321
39.75736	-84.22207	14333
39.75735	-84.22209	14215
39.75735	-84.22210	15060
39.75735	-84.22212	13774
39.75735	-84.22213	13179
39.75735	-84.22214	13411
39.75735	-84.22216	13364
39.75734	-84.22217	14023
39.75733	-84.22218	13812
39.75733	-84.22219	13844
39.75733	-84.22220	13477
39.75733	-84.22221	12850
39.75732	-84.22222	12731
39.75731	-84.22224	13258
39.75731	-84.22225	13802
39.75730	-84.22226	14971
39.75730	-84.22228	15921
39.75730	-84.22228	16849
39.75730	-84.22230	18133
39.75730	-84.22231	18731
39.75730	-84.22232	18642
39.75730	-84.22232	18175
39.75728	-84.22232	19447
39.75729	-84.22231	19399
39.75729	-84.22231	19156
39.75729	-84.22232	18180
39.75729	-84.22232	19030
39.75730	-84.22232	19098
39.75730	-84.22232	19682
39.75730	-84.22232	20236
39.75730	-84.22233	19393

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75831	-84.22037	22184
39.75832	-84.22038	21535
39.75833	-84.22038	20583
39.75835	-84.22038	21542
39.75835	-84.22039	21832
39.75837	-84.22039	22615
39.75838	-84.22040	23421
39.75839	-84.22040	22346
39.75840	-84.22040	22305
39.75841	-84.22041	22688
39.75841	-84.22041	21469
39.75843	-84.22041	22251
39.75844	-84.22042	22255
39.75845	-84.22042	21175
39.75846	-84.22042	21609
39.75847	-84.22043	21313
39.75848	-84.22043	20783
39.75849	-84.22044	22300
39.75851	-84.22044	22396
39.75852	-84.22044	22141
39.75853	-84.22045	23009
39.75854	-84.22045	21060
39.75855	-84.22045	20967
39.75856	-84.22046	21724
39.75857	-84.22046	22281
39.75858	-84.22046	21660
39.75859	-84.22046	22012
39.75860	-84.22046	20869
39.75861	-84.22046	21026
39.75862	-84.22047	21528
39.75863	-84.22047	22353
39.75864	-84.22047	22256
39.75865	-84.22048	21530
39.75866	-84.22048	21328
39.75867	-84.22048	22038
39.75868	-84.22049	22170
39.75869	-84.22049	20938
39.75869	-84.22049	17309
39.75870	-84.22050	15558
39.75871	-84.22050	14958
39.75872	-84.22050	15513
39.75873	-84.22051	20174
39.75875	-84.22051	20791
39.75876	-84.22052	20359
39.75877	-84.22052	20966
39.75878	-84.22052	20483

39.75731	-84.22233	18670
39.75731	-84.22233	19036
39.75731	-84.22233	19548
39.75732	-84.22231	19847
39.75732	-84.22229	17793
39.75732	-84.22227	16778
39.75731	-84.22225	15527
39.75732	-84.22224	15636
39.75732	-84.22222	14235
39.75732	-84.22221	14411
39.75732	-84.22219	14157
39.75733	-84.22218	13520
39.75733	-84.22217	14372
39.75733	-84.22215	14178
39.75734	-84.22213	12807
39.75733	-84.22211	12998
39.75734	-84.22210	13206
39.75735	-84.22209	14081
39.75735	-84.22208	14465
39.75735	-84.22207	14843
39.75736	-84.22206	14998
39.75733	-84.22204	14841
39.75733	-84.22203	14298
39.75734	-84.22201	14057
39.75734	-84.22200	14970
39.75734	-84.22199	14840
39.75735	-84.22197	15428
39.75737	-84.22197	15400
39.75737	-84.22195	15247
39.75736	-84.22193	15682
39.75737	-84.22194	15843
39.75735	-84.22193	16013
39.75734	-84.22195	14334
39.75734	-84.22196	14656
39.75734	-84.22198	16242
39.75734	-84.22199	15987
39.75734	-84.22200	15775
39.75733	-84.22202	15226
39.75733	-84.22203	14767
39.75733	-84.22204	14850
39.75733	-84.22205	14320
39.75733	-84.22205	15196
39.75733	-84.22207	15664
39.75733	-84.22208	14902
39.75734	-84.22211	13945
39.75732	-84.22211	13125

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75879	-84.22052	21545
39.75880	-84.22053	21250
39.75881	-84.22053	20668
39.75882	-84.22053	19789
39.75883	-84.22055	20820
39.75882	-84.22055	20778
39.75881	-84.22055	20568
39.75880	-84.22054	20146
39.75880	-84.22054	20317
39.75879	-84.22054	19477
39.75878	-84.22054	22094
39.75877	-84.22053	22562
39.75876	-84.22053	21551
39.75875	-84.22053	19700
39.75874	-84.22053	20739
39.75873	-84.22053	21444
39.75873	-84.22052	19907
39.75872	-84.22052	17327
39.75871	-84.22052	17534
39.75870	-84.22051	15093
39.75869	-84.22051	14045
39.75868	-84.22051	16237
39.75867	-84.22050	20558
39.75866	-84.22050	21401
39.75865	-84.22050	20868
39.75864	-84.22049	20743
39.75863	-84.22049	21837
39.75862	-84.22049	21885
39.75861	-84.22049	22427
39.75860	-84.22049	22162
39.75860	-84.22048	21088
39.75859	-84.22048	21343
39.75858	-84.22048	22717
39.75857	-84.22047	23024
39.75856	-84.22047	23568
39.75855	-84.22047	22562
39.75854	-84.22047	21563
39.75853	-84.22047	22224
39.75852	-84.22047	22142
39.75851	-84.22047	21376
39.75851	-84.22046	22073
39.75850	-84.22046	21414
39.75849	-84.22046	20805
39.75848	-84.22045	22584
39.75847	-84.22045	21043
39.75846	-84.22045	22089

39.75732	-84.22213	13249
39.75732	-84.22214	13769
39.75732	-84.22216	13016
39.75732	-84.22218	13873
39.75732	-84.22220	14090
39.75732	-84.22221	12903
39.75732	-84.22223	14419
39.75731	-84.22225	15994
39.75732	-84.22227	17052
39.75731	-84.22228	19005
39.75731	-84.22232	20424
39.75731	-84.22231	20707
39.75731	-84.22232	20210
39.75731	-84.22234	21396
39.75731	-84.22233	21438
39.75731	-84.22233	21825
39.75730	-84.22233	21873
39.75730	-84.22233	21790
39.75730	-84.22233	21366
39.75730	-84.22233	21092
39.75730	-84.22233	22175
39.75729	-84.22233	22119
39.75729	-84.22233	22627
39.75729	-84.22233	22682
39.75729	-84.22233	21836
39.75729	-84.22233	21705
39.75729	-84.22233	22268
39.75729	-84.22233	21603
39.75729	-84.22233	21112
39.75729	-84.22233	21457
39.75729	-84.22233	21878
39.75729	-84.22232	22113
39.75729	-84.22232	21364
39.75730	-84.22230	22457
39.75728	-84.22229	20454
39.75729	-84.22228	20119
39.75729	-84.22227	20366
39.75730	-84.22226	20867
39.75730	-84.22222	18752
39.75731	-84.22222	17273
39.75731	-84.22219	15559
39.75731	-84.22217	13861
39.75731	-84.22216	13261
39.75732	-84.22215	13445
39.75732	-84.22213	12725
39.75733	-84.22212	13377

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75845	-84.22044	23081
39.75844	-84.22044	22323
39.75844	-84.22044	22932
39.75843	-84.22043	22473
39.75842	-84.22043	21092
39.75842	-84.22043	22095
39.75841	-84.22043	22194
39.75840	-84.22042	22535
39.75839	-84.22042	22373
39.75838	-84.22042	22653
39.75838	-84.22041	22402
39.75837	-84.22041	22825
39.75836	-84.22041	22822
39.75835	-84.22040	22884
39.75832	-84.22040	22741
39.75833	-84.22040	22004
39.75832	-84.22039	22155
39.75831	-84.22039	21516
39.75830	-84.22039	22380
39.75828	-84.22038	20979
39.75827	-84.22038	21154
39.75826	-84.22038	21412
39.75825	-84.22038	22224
39.75824	-84.22038	23109
39.75824	-84.22038	22411
39.75823	-84.22037	22837
39.75822	-84.22037	21715
39.75821	-84.22037	23050
39.75821	-84.22036	23505
39.75820	-84.22036	22158
39.75819	-84.22036	18127
39.75818	-84.22035	16091
39.75817	-84.22035	17022
39.75816	-84.22035	18845
39.75815	-84.22035	19958
39.75814	-84.22034	22384
39.75813	-84.22034	22642
39.75813	-84.22034	22604
39.75812	-84.22034	21838
39.75811	-84.22034	21755
39.75810	-84.22033	21741
39.75809	-84.22033	21799
39.75808	-84.22033	21782
39.75807	-84.22033	20798
39.75806	-84.22032	20902
39.75806	-84.22032	21396

39.75733	-84.22210	13712
39.75733	-84.22209	15570
39.75732	-84.22207	14884
39.75733	-84.22206	13995
39.75734	-84.22204	14204
39.75734	-84.22202	14748
39.75733	-84.22202	14270
39.75735	-84.22198	13941
39.75734	-84.22199	14590
39.75735	-84.22196	14958
39.75735	-84.22194	15050
39.75735	-84.22194	14238
39.75735	-84.22193	14954
39.75735	-84.22193	14936
39.75735	-84.22193	15007
39.75735	-84.22193	15480
39.75736	-84.22192	15956
39.75734	-84.22190	14813
39.75734	-84.22191	13996
39.75735	-84.22191	15487
39.75735	-84.22190	14912
39.75735	-84.22190	15738
39.75735	-84.22191	15633
39.75735	-84.22192	15440
39.75735	-84.22194	15060
39.75735	-84.22196	15263
39.75735	-84.22198	16367
39.75735	-84.22199	16507
39.75736	-84.22201	15666
39.75735	-84.22203	15201
39.75735	-84.22205	13724
39.75734	-84.22207	14419
39.75734	-84.22210	14972
39.75734	-84.22212	14473
39.75733	-84.22213	14278
39.75735	-84.22209	14797
39.75731	-84.22215	13687
39.75732	-84.22218	15633
39.75733	-84.22215	14428
39.75729	-84.22219	14505
39.75729	-84.22224	14227
39.75730	-84.22223	14691
39.75729	-84.22223	15378
39.75728	-84.22224	15645
39.75728	-84.22226	19058
39.75730	-84.22222	22531

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75805	-84.22032	20776
39.75804	-84.22032	21357
39.75803	-84.22031	19878
39.75802	-84.22031	19923
39.75800	-84.22031	21746
39.75799	-84.22030	22896
39.75798	-84.22030	21287
39.75797	-84.22030	19966
39.75796	-84.22029	18080
39.75796	-84.22029	20024
39.75795	-84.22029	22274
39.75794	-84.22028	20840
39.75793	-84.22028	23211
39.75792	-84.22028	23993
39.75791	-84.22027	21630
39.75790	-84.22027	21076
39.75790	-84.22027	22852
39.75789	-84.22027	21675
39.75788	-84.22027	22677
39.75788	-84.22026	22567
39.75787	-84.22026	21745
39.75786	-84.22026	22107
39.75785	-84.22026	22098
39.75785	-84.22026	21712
39.75784	-84.22026	20397
39.75783	-84.22025	18563
39.75783	-84.22025	16704
39.75782	-84.22026	16447
39.75782	-84.22026	14279
39.75783	-84.22026	14790
39.75783	-84.22026	15082
39.75784	-84.22027	15937
39.75785	-84.22027	18309
39.75786	-84.22027	19919
39.75787	-84.22027	20381
39.75788	-84.22028	21899
39.75788	-84.22027	21476
39.75789	-84.22028	21559
39.75790	-84.22028	22154
39.75791	-84.22028	23069
39.75791	-84.22028	21395
39.75792	-84.22028	21221
39.75793	-84.22028	22506
39.75794	-84.22028	23284
39.75795	-84.22028	22516
39.75796	-84.22028	22805

39.75733	-84.22216	22684
39.75732	-84.22219	22189
39.75731	-84.22230	20746
39.75733	-84.22216	21206
39.75727	-84.22231	20819
39.75727	-84.22231	19560
39.75727	-84.22231	20254
39.75728	-84.22229	20730
39.75728	-84.22230	19884
39.75727	-84.22229	20696
39.75729	-84.22226	23092
39.75729	-84.22224	24426
39.75729	-84.22223	23948
39.75729	-84.22221	21594
39.75729	-84.22219	16223
39.75730	-84.22218	14685
39.75730	-84.22216	14529
39.75730	-84.22215	13126
39.75730	-84.22214	12962
39.75730	-84.22213	12697
39.75730	-84.22214	12286
39.75730	-84.22215	12880
39.75730	-84.22216	14441
39.75729	-84.22215	14151
39.75728	-84.22217	14174
39.75729	-84.22215	14856
39.75730	-84.22213	14575
39.75730	-84.22212	15925
39.75730	-84.22210	15239
39.75730	-84.22209	16638
39.75731	-84.22208	15662
39.75731	-84.22206	15788
39.75731	-84.22204	15378
39.75732	-84.22202	14215
39.75732	-84.22201	14958
39.75733	-84.22199	15609
39.75733	-84.22199	15505
39.75735	-84.22197	15153
39.75734	-84.22195	15112
39.75734	-84.22193	14524
39.75735	-84.22192	15857
39.75735	-84.22191	15679
39.75735	-84.22190	15001
39.75735	-84.22190	14564
39.75734	-84.22189	15137
39.75735	-84.22188	14889

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75796	-84.22028	21479
39.75797	-84.22029	21852
39.75798	-84.22029	20231
39.75798	-84.22029	17996
39.75799	-84.22030	17276
39.75800	-84.22030	19604
39.75801	-84.22030	19625
39.75802	-84.22030	21466
39.75803	-84.22030	20677
39.75803	-84.22030	20928
39.75804	-84.22031	21080
39.75805	-84.22031	20406
39.75805	-84.22032	20831
39.75806	-84.22032	20075
39.75807	-84.22032	20632
39.75808	-84.22032	20443
39.75808	-84.22033	21637
39.75809	-84.22033	21027
39.75809	-84.22032	20204
39.75810	-84.22033	19723
39.75811	-84.22033	20770
39.75812	-84.22033	19313
39.75813	-84.22033	19652
39.75814	-84.22034	21072
39.75815	-84.22034	22434
39.75816	-84.22034	21992
39.75817	-84.22034	21787
39.75818	-84.22035	20887
39.75819	-84.22035	18296
39.75820	-84.22035	16061
39.75820	-84.22035	15315
39.75821	-84.22036	17144
39.75822	-84.22036	20141
39.75823	-84.22036	21221
39.75824	-84.22037	22751
39.75825	-84.22037	22692
39.75826	-84.22038	22695
39.75827	-84.22038	23070
39.75828	-84.22039	21772
39.75829	-84.22039	22115
39.75829	-84.22040	21891
39.75830	-84.22040	21819
39.75831	-84.22040	21489
39.75832	-84.22041	21999
39.75833	-84.22041	20817
39.75834	-84.22041	21087

39.75733	-84.22189	15222
39.75733	-84.22191	15740
39.75733	-84.22193	15454
39.75732	-84.22194	15727
39.75732	-84.22196	13940
39.75732	-84.22198	14697
39.75732	-84.22200	13641
39.75732	-84.22201	14265
39.75731	-84.22203	13883
39.75731	-84.22204	13283
39.75730	-84.22205	14354
39.75730	-84.22208	16178
39.75732	-84.22205	16541
39.75730	-84.22209	15577
39.75730	-84.22209	14443
39.75731	-84.22209	15043
39.75731	-84.22209	14112
39.75731	-84.22208	13822
39.75731	-84.22207	16008
39.75732	-84.22206	15248
39.75733	-84.22204	16036
39.75733	-84.22202	15272
39.75733	-84.22201	15601
39.75733	-84.22199	15078
39.75733	-84.22198	14921
39.75733	-84.22196	15062
39.75733	-84.22195	14036
39.75733	-84.22193	14383
39.75733	-84.22192	14738
39.75733	-84.22191	13884
39.75733	-84.22190	14899
39.75733	-84.22190	14647
39.75732	-84.22191	15025
39.75732	-84.22193	14619
39.75732	-84.22194	14322
39.75732	-84.22196	14146
39.75731	-84.22197	13812
39.75730	-84.22199	14199
39.75731	-84.22200	13609
39.75730	-84.22201	14813
39.75732	-84.22203	15863
39.75729	-84.22203	14763
39.75730	-84.22205	14389
39.75732	-84.22201	14710
39.75731	-84.22203	15473
39.75732	-84.22200	15053

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75835	-84.22042	22201
39.75836	-84.22042	22311
39.75837	-84.22042	22628
39.75838	-84.22042	22237
39.75840	-84.22043	22861
39.75841	-84.22043	22093
39.75841	-84.22043	22739
39.75841	-84.22043	22048
39.75842	-84.22043	21420
39.75843	-84.22043	22705
39.75844	-84.22044	22391
39.75845	-84.22044	22322
39.75846	-84.22044	22039
39.75846	-84.22044	21365
39.75847	-84.22044	22594
39.75848	-84.22044	23032
39.75849	-84.22045	22883
39.75849	-84.22045	22035
39.75850	-84.22045	22718
39.75851	-84.22045	22048
39.75852	-84.22045	22481
39.75853	-84.22045	23448
39.75854	-84.22046	22224
39.75855	-84.22046	21703
39.75856	-84.22046	22564
39.75857	-84.22047	22353
39.75858	-84.22047	21824
39.75859	-84.22047	21915
39.75860	-84.22047	21371
39.75861	-84.22048	21419
39.75861	-84.22049	21540
39.75862	-84.22049	21707
39.75863	-84.22049	21536
39.75863	-84.22049	21080
39.75864	-84.22050	22498
39.75865	-84.22050	22256
39.75866	-84.22050	22144
39.75867	-84.22050	21359
39.75869	-84.22050	20650
39.75869	-84.22052	18611
39.75870	-84.22052	15523
39.75871	-84.22052	15637
39.75873	-84.22053	15677
39.75874	-84.22053	17971
39.75875	-84.22053	21006
39.75876	-84.22054	21242

39.75731	-84.22200	14133
39.75730	-84.22204	15223
39.75730	-84.22203	14228
39.75730	-84.22202	14657
39.75730	-84.22200	14996
39.75730	-84.22198	16139
39.75731	-84.22197	14588
39.75731	-84.22195	13640
39.75731	-84.22194	13859
39.75731	-84.22193	13583
39.75732	-84.22191	13355
39.75731	-84.22190	14138
39.75732	-84.22189	13783
39.75730	-84.22189	13634
39.75731	-84.22191	12524
39.75730	-84.22192	13685
39.75729	-84.22193	13116
39.75729	-84.22195	14508
39.75729	-84.22196	15352
39.75729	-84.22197	15608
39.75729	-84.22199	14639
39.75729	-84.22201	14546
39.75727	-84.22202	14793
39.75727	-84.22203	14704
39.75726	-84.22203	14943
39.75725	-84.22202	15803
39.75726	-84.22201	14512
39.75726	-84.22200	15486
39.75726	-84.22199	15327
39.75727	-84.22198	14748
39.75727	-84.22196	14394
39.75727	-84.22195	15216
39.75727	-84.22194	13425
39.75727	-84.22193	12968
39.75725	-84.22194	14286
39.75725	-84.22194	14855
39.75725	-84.22195	16859
39.75726	-84.22196	18526
39.75726	-84.22197	17637
39.75725	-84.22198	16520
39.75725	-84.22199	15917
39.75725	-84.22199	14831
39.75725	-84.22199	15262
39.75725	-84.22199	15618
39.75725	-84.22200	15503
39.75725	-84.22200	15759

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75877	-84.22054	19723
39.75878	-84.22054	20767
39.75879	-84.22054	20612
39.75880	-84.22055	20186
39.75881	-84.22055	20750
39.75882	-84.22054	21146
39.75881	-84.22056	21459
39.75881	-84.22056	20714
39.75881	-84.22056	20201
39.75880	-84.22056	20993
39.75879	-84.22056	20590
39.75878	-84.22056	21083
39.75877	-84.22055	21697
39.75876	-84.22055	21633
39.75875	-84.22055	22461
39.75874	-84.22055	22702
39.75873	-84.22054	22616
39.75872	-84.22054	20801
39.75871	-84.22054	18367
39.75869	-84.22054	16972
39.75868	-84.22054	14831
39.75867	-84.22053	16458
39.75866	-84.22053	18565
39.75865	-84.22053	18722
39.75864	-84.22052	21284
39.75862	-84.22052	20758
39.75862	-84.22051	21349
39.75861	-84.22051	22262
39.75860	-84.22051	21568
39.75859	-84.22051	22305
39.75858	-84.22050	21825
39.75857	-84.22050	22253
39.75856	-84.22050	21867
39.75855	-84.22050	22400
39.75854	-84.22049	22330
39.75853	-84.22049	22368
39.75851	-84.22049	22145
39.75850	-84.22048	22360
39.75850	-84.22048	22162
39.75849	-84.22047	20790
39.75848	-84.22047	21156
39.75847	-84.22047	20329
39.75845	-84.22046	21316
39.75844	-84.22046	22897
39.75843	-84.22045	21678
39.75842	-84.22045	22235

39.75725	-84.22200	15591
39.75726	-84.22200	14992
39.75726	-84.22200	15628
39.75741	-84.22195	16697
39.75741	-84.22195	16502
39.75741	-84.22195	16756
39.75741	-84.22195	17130
39.75741	-84.22195	16354
39.75740	-84.22195	15732
39.75741	-84.22195	16038
39.75741	-84.22194	16147
39.75740	-84.22194	17110
39.75741	-84.22192	17835
39.75741	-84.22193	19703
39.75743	-84.22190	18773
39.75743	-84.22189	17746
39.75744	-84.22189	19479
39.75744	-84.22188	19111
39.75743	-84.22188	19611
39.75743	-84.22189	20132
39.75743	-84.22189	20590
39.75743	-84.22189	21222
39.75744	-84.22188	20437
39.75744	-84.22188	20398
39.75744	-84.22188	19440
39.75744	-84.22188	20285
39.75744	-84.22188	20050
39.75745	-84.22188	19151
39.75745	-84.22188	20533
39.75744	-84.22188	19916
39.75744	-84.22188	20781
39.75744	-84.22188	20272
39.75743	-84.22188	19153
39.75743	-84.22189	18859
39.75743	-84.22189	19225
39.75742	-84.22189	19928
39.75742	-84.22189	19203
39.75742	-84.22189	18894
39.75742	-84.22188	19189
39.75742	-84.22188	20422
39.75742	-84.22188	19924
39.75742	-84.22188	20091
39.75742	-84.22188	19845
39.75742	-84.22188	20569
39.75741	-84.22188	20544
39.75739	-84.22189	21548

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75841	-84.22045	21984
39.75840	-84.22044	22131
39.75839	-84.22044	22075
39.75838	-84.22043	21821
39.75837	-84.22043	22686
39.75835	-84.22043	23163
39.75834	-84.22042	22339
39.75833	-84.22042	22350
39.75832	-84.22041	21724
39.75831	-84.22041	21202
39.75830	-84.22041	20954
39.75829	-84.22040	20625
39.75828	-84.22040	21551
39.75827	-84.22040	22211
39.75826	-84.22040	21484
39.75824	-84.22039	21310
39.75823	-84.22039	21844
39.75822	-84.22039	22169
39.75822	-84.22039	20973
39.75821	-84.22038	21751
39.75820	-84.22038	21031
39.75819	-84.22037	18883
39.75818	-84.22037	16098
39.75817	-84.22037	16518
39.75816	-84.22036	20208
39.75815	-84.22036	22534
39.75813	-84.22036	22802
39.75812	-84.22036	23396
39.75811	-84.22035	22526
39.75810	-84.22035	21769
39.75810	-84.22035	21562
39.75809	-84.22034	20405
39.75808	-84.22034	20499
39.75807	-84.22034	21996
39.75806	-84.22034	21127
39.75805	-84.22033	20737
39.75804	-84.22033	22160
39.75803	-84.22033	21591
39.75802	-84.22033	21831
39.75801	-84.22032	20900
39.75800	-84.22032	20295
39.75799	-84.22032	21521
39.75798	-84.22031	21195
39.75797	-84.22031	18840
39.75795	-84.22030	20728
39.75794	-84.22030	20588

39.75738	-84.22189	18787
39.75737	-84.22189	16455
39.75735	-84.22188	14492
39.75734	-84.22189	14748
39.75733	-84.22190	15290
39.75732	-84.22189	14276
39.75732	-84.22187	14767
39.75733	-84.22185	14587
39.75734	-84.22184	14583
39.75734	-84.22183	15007
39.75734	-84.22182	16682
39.75735	-84.22181	15552
39.75735	-84.22181	15941
39.75734	-84.22180	15381
39.75734	-84.22180	15086
39.75735	-84.22181	15239
39.75734	-84.22180	15913
39.75735	-84.22179	15896
39.75735	-84.22179	16246
39.75736	-84.22180	15606
39.75736	-84.22179	15167
39.75737	-84.22180	14920
39.75738	-84.22180	14538
39.75739	-84.22180	14539
39.75740	-84.22180	14201
39.75740	-84.22181	14796
39.75741	-84.22180	16130
39.75740	-84.22180	17046
39.75739	-84.22180	16583
39.75738	-84.22180	16046
39.75737	-84.22179	15063
39.75736	-84.22179	14415
39.75735	-84.22179	15228
39.75735	-84.22179	15543
39.75736	-84.22178	14215
39.75737	-84.22179	14381
39.75738	-84.22179	13873
39.75739	-84.22179	15194
39.75740	-84.22179	15834
39.75740	-84.22179	18262
39.75740	-84.22179	18592
39.75739	-84.22179	16030
39.75738	-84.22179	15768
39.75737	-84.22179	14938
39.75737	-84.22179	14897
39.75735	-84.22179	14309

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75793	-84.22030	21217
39.75792	-84.22029	20724
39.75791	-84.22029	20551
39.75790	-84.22029	20401
39.75789	-84.22029	21823
39.75788	-84.22028	21635
39.75787	-84.22028	22551
39.75786	-84.22028	20634
39.75784	-84.22028	21655
39.75784	-84.22027	20647
39.75784	-84.22027	20088
39.75784	-84.22027	20465
39.75783	-84.22027	18676
39.75781	-84.22027	16084
39.75781	-84.22027	15406
39.75781	-84.22028	15410
39.75781	-84.22029	16885
39.75782	-84.22030	15067
39.75783	-84.22030	15115
39.75784	-84.22030	18825
39.75785	-84.22030	21075
39.75786	-84.22031	21460
39.75787	-84.22031	22536
39.75788	-84.22031	22078
39.75790	-84.22032	21982
39.75791	-84.22032	22817
39.75792	-84.22032	22237
39.75793	-84.22031	21999
39.75795	-84.22031	21360
39.75796	-84.22031	22378
39.75796	-84.22031	22052
39.75797	-84.22032	22219
39.75798	-84.22032	21327
39.75799	-84.22032	17715
39.75800	-84.22032	18569
39.75800	-84.22033	20455
39.75801	-84.22033	21010
39.75802	-84.22033	21463
39.75803	-84.22033	21004
39.75803	-84.22034	20619
39.75804	-84.22034	20745
39.75805	-84.22034	20459
39.75805	-84.22034	20501
39.75806	-84.22035	20480
39.75807	-84.22035	20598
39.75808	-84.22035	20478

39.75734	-84.22178	14692
39.75735	-84.22177	14127
39.75735	-84.22175	13656
39.75736	-84.22174	14248
39.75735	-84.22175	15280
39.75737	-84.22176	14232
39.75738	-84.22176	14862
39.75739	-84.22177	14964
39.75740	-84.22177	18618
39.75740	-84.22176	21742
39.75740	-84.22175	20667
39.75740	-84.22175	19342
39.75739	-84.22175	17891
39.75738	-84.22175	16433
39.75737	-84.22174	16132
39.75737	-84.22174	16005
39.75735	-84.22174	15291
39.75736	-84.22172	14747
39.75738	-84.22173	14751
39.75735	-84.22172	14690
39.75738	-84.22173	14984
39.75739	-84.22173	16064
39.75739	-84.22173	17048
39.75736	-84.22172	19488
39.75735	-84.22172	21139
39.75740	-84.22173	20661
39.75739	-84.22173	19713
39.75739	-84.22173	16757
39.75731	-84.22172	16017
39.75736	-84.22174	16335
39.75738	-84.22173	14184
39.75736	-84.22173	15047
39.75735	-84.22174	14461
39.75736	-84.22174	14348
39.75736	-84.22173	15308
39.75736	-84.22172	16873
39.75737	-84.22170	15315
39.75736	-84.22171	14521
39.75736	-84.22172	14823
39.75736	-84.22173	14147
39.75735	-84.22174	14560
39.75743	-84.22176	13688
39.75739	-84.22176	14409
39.75736	-84.22177	14040
39.75736	-84.22179	14892
39.75736	-84.22180	14388

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75809	-84.22035	20441
39.75810	-84.22036	20432
39.75810	-84.22036	21501
39.75812	-84.22036	22230
39.75812	-84.22036	22087
39.75813	-84.22037	21609
39.75814	-84.22037	22706
39.75815	-84.22037	23767
39.75816	-84.22037	23766
39.75817	-84.22038	23278
39.75818	-84.22038	22285
39.75819	-84.22038	18570
39.75820	-84.22039	15316
39.75821	-84.22039	15924
39.75821	-84.22040	18786
39.75822	-84.22040	21435
39.75823	-84.22040	22421
39.75824	-84.22040	22101
39.75825	-84.22040	21000
39.75826	-84.22041	21082
39.75827	-84.22041	22563
39.75828	-84.22041	21682
39.75829	-84.22041	22124
39.75830	-84.22042	22693
39.75831	-84.22042	22691
39.75832	-84.22042	23133
39.75833	-84.22042	23234
39.75834	-84.22042	21809
39.75834	-84.22043	22151
39.75835	-84.22043	21241
39.75836	-84.22044	22806
39.75837	-84.22044	22576
39.75838	-84.22045	22822
39.75839	-84.22045	22300
39.75840	-84.22045	22099
39.75841	-84.22046	21772
39.75842	-84.22046	20869
39.75843	-84.22046	21138
39.75844	-84.22046	22233
39.75845	-84.22047	22460
39.75845	-84.22047	22725
39.75846	-84.22047	21875
39.75847	-84.22047	21825
39.75848	-84.22047	22690
39.75849	-84.22047	22448
39.75850	-84.22048	22014

39.75735	-84.22179	13834
39.75735	-84.22178	14459
39.75736	-84.22177	15423
39.75735	-84.22174	15296
39.75737	-84.22173	14648
39.75736	-84.22171	14185
39.75737	-84.22169	14183
39.75737	-84.22168	14813
39.75738	-84.22168	15409
39.75739	-84.22168	15238
39.75747	-84.22170	14921
39.75750	-84.22170	14446
39.75751	-84.22171	14777
39.75754	-84.22171	15625
39.75755	-84.22171	15371
39.75742	-84.22168	14668
39.75741	-84.22168	14681
39.75739	-84.22168	15443
39.75739	-84.22168	15420
39.75739	-84.22168	16448
39.75739	-84.22168	15595
39.75739	-84.22168	14660
39.75739	-84.22168	14648
39.75739	-84.22168	14086
39.75739	-84.22168	14083
39.75738	-84.22169	14254
39.75738	-84.22169	15144
39.75738	-84.22169	14776
39.75738	-84.22169	14428
39.75738	-84.22169	14872
39.75737	-84.22169	15531
39.75737	-84.22169	14136
39.75737	-84.22169	14003
39.75739	-84.22169	14522
39.75737	-84.22170	13644
39.75737	-84.22172	13695
39.75736	-84.22174	13941
39.75735	-84.22177	13634
39.75734	-84.22179	15921
39.75733	-84.22182	15632
39.75733	-84.22185	15375
39.75731	-84.22187	14727
39.75731	-84.22190	14846
39.75730	-84.22191	14171
39.75730	-84.22193	13432
39.75728	-84.22195	14212

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75851	-84.22048	22257
39.75852	-84.22048	21245
39.75854	-84.22048	22210
39.75855	-84.22049	21366
39.75856	-84.22049	21176
39.75857	-84.22049	21696
39.75858	-84.22050	20892
39.75859	-84.22050	21442
39.75860	-84.22051	21979
39.75861	-84.22051	22016
39.75863	-84.22051	21629
39.75864	-84.22052	21558
39.75865	-84.22052	21502
39.75866	-84.22053	21707
39.75867	-84.22053	20759
39.75868	-84.22053	21469
39.75869	-84.22053	18657
39.75870	-84.22054	15847
39.75872	-84.22055	17139
39.75872	-84.22055	16636
39.75873	-84.22055	17575
39.75874	-84.22056	19285
39.75874	-84.22056	20981
39.75875	-84.22056	20825
39.75876	-84.22056	21732
39.75877	-84.22057	23236
39.75878	-84.22057	22146
39.75879	-84.22057	21798
39.75880	-84.22057	22324
39.75881	-84.22058	21582
39.75881	-84.22058	20823
39.75881	-84.22058	21188
39.75880	-84.22058	21377
39.75879	-84.22058	20121
39.75878	-84.22058	20498
39.75877	-84.22057	21454
39.75876	-84.22057	21863
39.75875	-84.22057	22328
39.75874	-84.22057	20422
39.75873	-84.22057	21791
39.75872	-84.22057	22670
39.75871	-84.22057	21089
39.75870	-84.22057	18599
39.75870	-84.22056	16551
39.75869	-84.22056	16319
39.75868	-84.22056	16912

39.75727	-84.22197	16824
39.75727	-84.22198	18231
39.75727	-84.22198	15216
39.75726	-84.22197	14188
39.75726	-84.22197	14932
39.75726	-84.22198	14081
39.75734	-84.22188	15348
39.75734	-84.22186	15298
39.75734	-84.22184	15038
39.75734	-84.22182	14629
39.75734	-84.22181	14889
39.75735	-84.22179	15017
39.75735	-84.22177	14737
39.75736	-84.22176	14865
39.75737	-84.22174	15474
39.75737	-84.22173	14608
39.75737	-84.22172	14898
39.75737	-84.22171	14461
39.75737	-84.22169	15114
39.75738	-84.22169	14181
39.75739	-84.22169	14583
39.75738	-84.22170	14031
39.75739	-84.22170	15680
39.75740	-84.22170	16237
39.75739	-84.22170	15369
39.75738	-84.22170	15172
39.75737	-84.22169	14467
39.75737	-84.22168	14556
39.75738	-84.22168	13811
39.75740	-84.22169	14744
39.75741	-84.22169	14863
39.75741	-84.22169	14807
39.75740	-84.22169	13943
39.75739	-84.22168	14176
39.75738	-84.22168	13362
39.75737	-84.22166	14739
39.75738	-84.22165	15491
39.75739	-84.22165	14926
39.75740	-84.22165	15520
39.75741	-84.22165	15400
39.75742	-84.22165	14557
39.75742	-84.22164	15107
39.75741	-84.22164	14375
39.75740	-84.22163	15129
39.75739	-84.22163	15402
39.75739	-84.22161	16247

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75867	-84.22056	17922
39.75866	-84.22056	19878
39.75865	-84.22055	20862
39.75865	-84.22055	21100
39.75864	-84.22055	20696
39.75863	-84.22054	21802
39.75862	-84.22054	20910
39.75861	-84.22054	21455
39.75860	-84.22053	22114
39.75859	-84.22053	22754
39.75857	-84.22053	21740
39.75856	-84.22052	21434
39.75855	-84.22052	21937
39.75854	-84.22052	20980
39.75853	-84.22051	21384
39.75852	-84.22051	22421
39.75851	-84.22050	22735
39.75850	-84.22050	23392
39.75850	-84.22050	22544
39.75849	-84.22049	22373
39.75848	-84.22049	21316
39.75847	-84.22049	22021
39.75846	-84.22049	22135
39.75846	-84.22049	23200
39.75845	-84.22048	22433
39.75844	-84.22048	22338
39.75843	-84.22048	22044
39.75842	-84.22047	21311
39.75841	-84.22047	22199
39.75841	-84.22047	20519
39.75840	-84.22047	21271
39.75839	-84.22046	22085
39.75838	-84.22046	23118
39.75837	-84.22046	22850
39.75836	-84.22045	22700
39.75835	-84.22045	22877
39.75835	-84.22044	22178
39.75834	-84.22044	21908
39.75833	-84.22043	22556
39.75832	-84.22043	20602
39.75831	-84.22043	20988
39.75830	-84.22043	22800
39.75829	-84.22043	22719
39.75829	-84.22042	22665
39.75828	-84.22042	22527
39.75827	-84.22042	23090

39.75740	-84.22161	14600
39.75740	-84.22161	14993
39.75741	-84.22161	14588
39.75743	-84.22161	15405
39.75743	-84.22161	15847
39.75742	-84.22160	15380
39.75741	-84.22160	16294
39.75740	-84.22160	16004
39.75740	-84.22160	16253
39.75740	-84.22160	16572
39.75740	-84.22161	14117
39.75740	-84.22161	13693
39.75739	-84.22161	13619
39.75739	-84.22161	14626
39.75739	-84.22161	15552
39.75739	-84.22161	14955
39.75739	-84.22161	15659
39.75739	-84.22161	16738
39.75738	-84.22161	14630
39.75738	-84.22162	15000
39.75737	-84.22162	15485
39.75737	-84.22163	15237
39.75736	-84.22164	14091
39.75737	-84.22165	14293
39.75738	-84.22167	14075
39.75737	-84.22169	14993
39.75737	-84.22169	14172
39.75737	-84.22170	13513
39.75737	-84.22172	13921
39.75737	-84.22172	14288
39.75739	-84.22174	13561
39.75737	-84.22176	14278
39.75737	-84.22176	14462
39.75736	-84.22178	15247
39.75736	-84.22179	14777
39.75735	-84.22180	15007
39.75735	-84.22181	15214
39.75735	-84.22181	15284
39.75734	-84.22181	15198
39.75734	-84.22181	14745
39.75734	-84.22182	14809
39.75734	-84.22182	14939
39.75734	-84.22182	15011
39.75734	-84.22182	14756
39.75734	-84.22182	15637
39.75734	-84.22182	15891

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75826	-84.22041	22363
39.75825	-84.22041	22888
39.75824	-84.22041	21826
39.75823	-84.22040	22413
39.75823	-84.22040	21120
39.75822	-84.22040	20404
39.75821	-84.22040	19899
39.75820	-84.22039	18821
39.75819	-84.22039	17167
39.75818	-84.22039	17846
39.75817	-84.22039	19465
39.75816	-84.22038	21132
39.75815	-84.22038	22908
39.75813	-84.22038	23837
39.75812	-84.22038	23041
39.75811	-84.22038	21964
39.75810	-84.22038	22228
39.75809	-84.22038	21590
39.75808	-84.22038	21752
39.75807	-84.22037	22554
39.75805	-84.22037	21374
39.75804	-84.22037	20588
39.75803	-84.22037	21096
39.75802	-84.22037	22045
39.75800	-84.22037	21010
39.75799	-84.22036	21371
39.75798	-84.22036	22469
39.75797	-84.22035	21090
39.75796	-84.22034	19932
39.75795	-84.22033	20166
39.75794	-84.22033	19897
39.75793	-84.22032	21049
39.75792	-84.22030	21337
39.75791	-84.22031	22218
39.75791	-84.22030	22517
39.75790	-84.22029	22869
39.75789	-84.22029	22585
39.75787	-84.22029	22362
39.75786	-84.22029	22523
39.75785	-84.22028	22785
39.75784	-84.22028	22648
39.75783	-84.22028	21665
39.75783	-84.22028	19094
39.75782	-84.22028	17903
39.75782	-84.22027	16702
39.75782	-84.22027	17261

39.75735	-84.22183	14847
39.75735	-84.22183	14097
39.75735	-84.22183	14384
39.75734	-84.22181	14656
39.75735	-84.22180	15036
39.75735	-84.22178	14766
39.75735	-84.22177	14289
39.75735	-84.22175	16623
39.75735	-84.22174	16300
39.75736	-84.22173	14840
39.75736	-84.22171	14744
39.75736	-84.22170	14721
39.75737	-84.22169	14722
39.75737	-84.22167	15292
39.75737	-84.22166	14279
39.75738	-84.22164	14010
39.75739	-84.22163	14238
39.75739	-84.22162	15079
39.75738	-84.22160	14533
39.75738	-84.22160	13962
39.75738	-84.22159	13796
39.75738	-84.22159	14681
39.75738	-84.22159	15399
39.75738	-84.22159	14942
39.75738	-84.22159	15159
39.75738	-84.22159	15692
39.75738	-84.22159	14728
39.75738	-84.22159	14750
39.75738	-84.22159	15101
39.75738	-84.22159	15443
39.75738	-84.22159	16525
39.75738	-84.22159	15855
39.75738	-84.22159	14676
39.75738	-84.22159	14718
39.75738	-84.22160	15087
39.75738	-84.22160	13994
39.75738	-84.22160	14444
39.75738	-84.22160	15181
39.75738	-84.22160	15903
39.75738	-84.22161	15309
39.75736	-84.22162	14738
39.75736	-84.22164	14905
39.75736	-84.22165	13387
39.75735	-84.22166	13483
39.75736	-84.22168	13658
39.75735	-84.22169	14649

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75782	-84.22027	16751
39.75782	-84.22027	16842
39.75782	-84.22027	16695
39.75782	-84.22027	16135
39.75782	-84.22027	16071
39.75782	-84.22027	15222
39.75782	-84.22027	16708
39.75782	-84.22027	16563
39.75782	-84.22027	17055
39.75783	-84.22027	16422
39.75783	-84.22027	17307
39.75783	-84.22026	17304
39.75783	-84.22026	16501
39.75783	-84.22026	15921
39.75783	-84.22026	18272
39.75783	-84.22026	19766
39.75783	-84.22026	21573
39.75783	-84.22026	21868
39.75783	-84.22026	21877
39.75783	-84.22026	21825
39.75783	-84.22026	22308
39.75783	-84.22026	20910
39.75783	-84.22026	20219
39.75783	-84.22026	18360
39.75783	-84.22025	16576
39.75783	-84.22023	16288
39.75785	-84.22020	16925
39.75783	-84.22020	16778
39.75785	-84.22019	16598
39.75784	-84.22018	16128
39.75783	-84.22018	15532
39.75784	-84.22018	16918
39.75786	-84.22019	17224
39.75787	-84.22019	18646
39.75788	-84.22020	20988
39.75790	-84.22020	21843
39.75790	-84.22020	21549
39.75792	-84.22020	21755
39.75792	-84.22021	22742
39.75792	-84.22022	23737
39.75793	-84.22022	22724
39.75794	-84.22023	20827
39.75794	-84.22023	21493
39.75795	-84.22023	21340
39.75796	-84.22024	22218
39.75797	-84.22024	21256

39.75735	-84.22170	13904
39.75735	-84.22172	14448
39.75735	-84.22173	13888
39.75735	-84.22174	14178
39.75735	-84.22175	13893
39.75736	-84.22177	14769
39.75736	-84.22178	14934
39.75735	-84.22179	14565
39.75734	-84.22179	14803
39.75734	-84.22181	14549
39.75734	-84.22182	15298
39.75733	-84.22183	14491
39.75733	-84.22182	15761
39.75732	-84.22181	15192
39.75732	-84.22180	15426
39.75733	-84.22179	16425
39.75733	-84.22178	15407
39.75733	-84.22176	15753
39.75734	-84.22175	14711
39.75734	-84.22174	15274
39.75734	-84.22173	14475
39.75734	-84.22172	13963
39.75734	-84.22171	14439
39.75734	-84.22169	13617
39.75734	-84.22168	14589
39.75734	-84.22167	15098
39.75735	-84.22165	14952
39.75735	-84.22165	13949
39.75735	-84.22163	14594
39.75736	-84.22162	14326
39.75736	-84.22160	13378
39.75735	-84.22159	14166
39.75735	-84.22160	15597
39.75734	-84.22161	15185
39.75734	-84.22162	14621
39.75733	-84.22163	15372
39.75733	-84.22164	14527
39.75733	-84.22165	14752
39.75733	-84.22166	15500
39.75733	-84.22167	15884
39.75733	-84.22168	16364
39.75733	-84.22169	16386
39.75733	-84.22170	14622
39.75733	-84.22171	14675
39.75733	-84.22171	14729
39.75733	-84.22172	14552

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75798	-84.22024	21417
39.75799	-84.22024	20557
39.75799	-84.22024	20865
39.75800	-84.22025	19211
39.75800	-84.22025	18121
39.75801	-84.22025	18501
39.75801	-84.22025	19334
39.75802	-84.22025	20064
39.75803	-84.22025	21418
39.75803	-84.22025	21497
39.75804	-84.22025	21458
39.75805	-84.22025	23084
39.75805	-84.22026	21647
39.75806	-84.22026	20804
39.75806	-84.22026	19653
39.75807	-84.22026	20177
39.75808	-84.22027	21449
39.75808	-84.22027	20917
39.75809	-84.22027	20786
39.75810	-84.22028	19283
39.75810	-84.22028	20145
39.75811	-84.22029	19557
39.75812	-84.22029	22034
39.75813	-84.22030	21077
39.75813	-84.22030	22461
39.75814	-84.22030	21944
39.75815	-84.22031	22541
39.75816	-84.22031	21891
39.75818	-84.22031	20273
39.75819	-84.22031	17288
39.75820	-84.22032	15445
39.75821	-84.22033	19274
39.75822	-84.22033	21576
39.75823	-84.22033	21479
39.75824	-84.22033	22890
39.75825	-84.22034	21881
39.75826	-84.22034	22536
39.75827	-84.22034	23982
39.75829	-84.22034	23554
39.75829	-84.22035	22340
39.75831	-84.22035	21827
39.75832	-84.22036	20780
39.75833	-84.22036	21327
39.75834	-84.22036	21783
39.75835	-84.22037	21848
39.75836	-84.22037	21708

39.75734	-84.22172	13837
39.75733	-84.22172	14282
39.75733	-84.22173	14270
39.75733	-84.22175	15150
39.75733	-84.22177	14953
39.75733	-84.22178	15260
39.75732	-84.22179	15579
39.75732	-84.22180	16218
39.75731	-84.22181	18245
39.75731	-84.22182	15962
39.75731	-84.22183	14037
39.75730	-84.22183	14426
39.75730	-84.22182	15314
39.75731	-84.22181	16297
39.75732	-84.22181	18897
39.75732	-84.22179	17377
39.75732	-84.22177	15386
39.75732	-84.22175	14208
39.75732	-84.22174	14992
39.75733	-84.22173	14749
39.75733	-84.22171	15409
39.75733	-84.22170	14257
39.75734	-84.22169	14379
39.75734	-84.22168	15543
39.75734	-84.22166	16729
39.75734	-84.22165	16774
39.75734	-84.22164	17559
39.75734	-84.22163	16938
39.75734	-84.22162	14919
39.75734	-84.22160	13909
39.75734	-84.22158	13165
39.75733	-84.22157	14015
39.75733	-84.22158	14430
39.75733	-84.22159	13820
39.75732	-84.22162	13207
39.75732	-84.22163	14913
39.75731	-84.22164	15458
39.75731	-84.22165	17393
39.75731	-84.22167	16676
39.75731	-84.22168	16802
39.75731	-84.22169	16227
39.75731	-84.22171	14599
39.75731	-84.22173	14508
39.75731	-84.22174	13515
39.75730	-84.22175	14250
39.75730	-84.22176	13647

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75837	-84.22037	21802
39.75839	-84.22038	23013
39.75840	-84.22038	22345
39.75841	-84.22038	22006
39.75842	-84.22039	21643
39.75843	-84.22039	21719
39.75844	-84.22039	21253
39.75845	-84.22040	21759
39.75846	-84.22040	21376
39.75847	-84.22041	21615
39.75848	-84.22041	22505
39.75849	-84.22041	21004
39.75850	-84.22041	21630
39.75851	-84.22042	22344
39.75852	-84.22042	22738
39.75853	-84.22042	22964
39.75854	-84.22042	21770
39.75855	-84.22042	21391
39.75856	-84.22043	21515
39.75858	-84.22043	21093
39.75859	-84.22043	23258
39.75860	-84.22044	22766
39.75861	-84.22045	21610
39.75862	-84.22045	21525
39.75863	-84.22046	21817
39.75864	-84.22046	21910
39.75865	-84.22046	21074
39.75866	-84.22047	21313
39.75867	-84.22047	21620
39.75866	-84.22048	21525
39.75867	-84.22049	21020
39.75869	-84.22050	17595
39.75872	-84.22049	16556
39.75873	-84.22049	14747
39.75875	-84.22049	17938
39.75876	-84.22049	21082
39.75877	-84.22048	20828
39.75878	-84.22048	21741
39.75880	-84.22049	21155
39.75881	-84.22050	19591
39.75882	-84.22050	19629
39.75882	-84.22050	18901
39.75883	-84.22049	19476
39.75883	-84.22049	19419
39.75882	-84.22049	19437
39.75880	-84.22048	18527

39.75731	-84.22178	14184
39.75731	-84.22179	15206
39.75731	-84.22181	15836
39.75732	-84.22182	16422
39.75730	-84.22183	16992
39.75731	-84.22182	18063
39.75730	-84.22181	17168
39.75731	-84.22181	17959
39.75730	-84.22179	16635
39.75730	-84.22177	14895
39.75730	-84.22177	14566
39.75729	-84.22177	15176
39.75728	-84.22176	14410
39.75727	-84.22176	13730
39.75725	-84.22176	13441
39.75724	-84.22176	13298
39.75723	-84.22176	12683
39.75722	-84.22175	13496
39.75721	-84.22175	14755
39.75720	-84.22174	15683
39.75721	-84.22173	15513
39.75720	-84.22172	14574
39.75721	-84.22172	14439
39.75724	-84.22174	15843
39.75723	-84.22174	15104
39.75726	-84.22174	13811
39.75726	-84.22174	14331
39.75727	-84.22175	13135
39.75729	-84.22174	13588
39.75730	-84.22174	13866
39.75730	-84.22173	15283
39.75729	-84.22174	14193
39.75728	-84.22173	13755
39.75727	-84.22173	13310
39.75726	-84.22172	13768
39.75725	-84.22172	13928
39.75724	-84.22172	13940
39.75722	-84.22173	14346
39.75721	-84.22173	15784
39.75721	-84.22171	15707
39.75722	-84.22171	14990
39.75723	-84.22172	14705
39.75724	-84.22173	14593
39.75725	-84.22173	14348
39.75726	-84.22173	14776
39.75727	-84.22173	13807

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75879	-84.22048	19201
39.75878	-84.22048	21305
39.75876	-84.22048	21637
39.75875	-84.22047	21561
39.75874	-84.22046	21427
39.75873	-84.22046	18358
39.75872	-84.22046	16085
39.75870	-84.22045	14553
39.75869	-84.22045	15754
39.75868	-84.22045	18485
39.75866	-84.22045	20475
39.75865	-84.22044	20852
39.75864	-84.22044	22856
39.75863	-84.22044	23206
39.75862	-84.22043	22255
39.75860	-84.22043	21479
39.75859	-84.22043	23171
39.75858	-84.22042	22489
39.75857	-84.22042	22232
39.75856	-84.22042	22906
39.75854	-84.22042	22082
39.75852	-84.22041	21908
39.75851	-84.22041	21221
39.75850	-84.22040	23110
39.75849	-84.22040	22427
39.75848	-84.22039	21779
39.75847	-84.22039	20714
39.75846	-84.22038	21560
39.75844	-84.22038	21667
39.75843	-84.22037	22171
39.75842	-84.22037	21288
39.75841	-84.22036	23032
39.75839	-84.22036	22137
39.75838	-84.22035	22755
39.75836	-84.22035	23587
39.75835	-84.22035	22324
39.75833	-84.22034	21356
39.75832	-84.22034	21879
39.75831	-84.22033	21221
39.75830	-84.22033	21926
39.75828	-84.22033	21375
39.75828	-84.22032	22815
39.75826	-84.22032	23003
39.75826	-84.22031	22000
39.75824	-84.22031	22166
39.75823	-84.22031	21950

39.75728	-84.22173	13460
39.75729	-84.22173	13749
39.75730	-84.22174	13802
39.75730	-84.22172	13607
39.75729	-84.22172	13599
39.75728	-84.22172	13150
39.75727	-84.22172	13651
39.75726	-84.22171	13720
39.75725	-84.22170	13615
39.75726	-84.22170	14325
39.75727	-84.22170	14597
39.75728	-84.22170	13734
39.75729	-84.22170	14011
39.75730	-84.22171	13240
39.75731	-84.22170	13457
39.75731	-84.22170	14555
39.75730	-84.22170	14452
39.75729	-84.22169	14260
39.75728	-84.22169	13708
39.75727	-84.22169	14014
39.75727	-84.22168	14996
39.75726	-84.22167	14474
39.75727	-84.22168	14401
39.75728	-84.22168	13768
39.75729	-84.22168	14465
39.75729	-84.22168	14974
39.75730	-84.22168	14890
39.75732	-84.22168	15925
39.75731	-84.22168	16358
39.75730	-84.22167	16182
39.75729	-84.22167	14943
39.75728	-84.22167	15424
39.75727	-84.22166	14026
39.75726	-84.22166	14359
39.75726	-84.22165	14571
39.75726	-84.22165	14115
39.75728	-84.22165	13742
39.75729	-84.22165	14185
39.75730	-84.22166	14370
39.75731	-84.22166	15500
39.75732	-84.22166	16647
39.75732	-84.22165	15817
39.75732	-84.22165	15692
39.75731	-84.22165	15811
39.75730	-84.22165	14854
39.75729	-84.22164	14933

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75822	-84.22030	21765
39.75821	-84.22030	16552
39.75820	-84.22029	17532
39.75818	-84.22029	19049
39.75817	-84.22029	20989
39.75815	-84.22028	20692
39.75812	-84.22028	22557
39.75810	-84.22028	20925
39.75807	-84.22028	20216
39.75805	-84.22029	20355
39.75802	-84.22029	20577
39.75800	-84.22030	20994
39.75797	-84.22031	20017
39.75794	-84.22033	21401
39.75793	-84.22033	21342
39.75792	-84.22035	22090
39.75791	-84.22037	22219
39.75790	-84.22038	21936
39.75789	-84.22040	22332
39.75786	-84.22040	23443
39.75784	-84.22040	23870
39.75784	-84.22039	23285
39.75781	-84.22037	22687
39.75780	-84.22035	19572
39.75781	-84.22032	17853
39.75782	-84.22031	16676
39.75783	-84.22030	16835
39.75782	-84.22029	20274
39.75782	-84.22029	19789
39.75781	-84.22028	17074
39.75781	-84.22028	18844
39.75781	-84.22028	17936
39.75782	-84.22029	18266
39.75783	-84.22029	18446
39.75783	-84.22029	20325
39.75784	-84.22029	20505
39.75785	-84.22030	21952
39.75785	-84.22030	22232
39.75786	-84.22030	22663
39.75786	-84.22030	22503
39.75786	-84.22030	21934
39.75787	-84.22030	22759
39.75787	-84.22030	22655
39.75787	-84.22030	22165
39.75788	-84.22031	22395
39.75789	-84.22031	22716

39.75727	-84.22164	14132
39.75726	-84.22164	14308
39.75725	-84.22163	14709
39.75724	-84.22163	13794
39.75723	-84.22162	14063
39.75722	-84.22162	14626
39.75722	-84.22161	15410
39.75722	-84.22161	15112
39.75723	-84.22162	15189
39.75724	-84.22161	15165
39.75725	-84.22161	15626
39.75725	-84.22161	14610
39.75726	-84.22161	13491
39.75727	-84.22162	15081
39.75726	-84.22160	15876
39.75726	-84.22161	16243
39.75725	-84.22160	15682
39.75724	-84.22160	14156
39.75724	-84.22160	14543
39.75723	-84.22159	16061
39.75723	-84.22159	15183
39.75723	-84.22159	14866
39.75716	-84.22156	13997
39.75716	-84.22156	13192
39.75716	-84.22156	12252
39.75715	-84.22156	13329
39.75715	-84.22156	13423
39.75714	-84.22155	13040
39.75713	-84.22155	12288
39.75712	-84.22155	12701
39.75711	-84.22155	12896
39.75710	-84.22155	13158
39.75709	-84.22155	13422
39.75708	-84.22155	12967
39.75707	-84.22155	12767
39.75706	-84.22154	12737
39.75705	-84.22154	13423
39.75704	-84.22153	12678
39.75703	-84.22153	12609
39.75702	-84.22152	13046
39.75701	-84.22152	13479
39.75699	-84.22152	12337
39.75698	-84.22151	12809
39.75698	-84.22151	12665
39.75697	-84.22150	13251
39.75696	-84.22150	13178

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75790	-84.22032	22696
39.75791	-84.22032	23393
39.75791	-84.22032	24294
39.75792	-84.22032	22470
39.75793	-84.22031	21565
39.75794	-84.22031	23282
39.75794	-84.22031	21991
39.75795	-84.22032	22401
39.75796	-84.22032	22166
39.75797	-84.22032	20900
39.75797	-84.22033	20206
39.75798	-84.22033	17801
39.75799	-84.22033	19189
39.75799	-84.22033	19267
39.75800	-84.22034	20488
39.75801	-84.22034	21863
39.75801	-84.22034	21729
39.75802	-84.22034	21570
39.75803	-84.22035	22282
39.75803	-84.22035	20750
39.75805	-84.22036	20307
39.75806	-84.22036	21445
39.75807	-84.22036	20299
39.75806	-84.22036	20572
39.75807	-84.22036	20868
39.75808	-84.22037	21505
39.75809	-84.22037	21238
39.75810	-84.22037	20510
39.75811	-84.22037	21536
39.75812	-84.22037	21337
39.75813	-84.22038	22789
39.75814	-84.22039	22676
39.75815	-84.22039	23397
39.75815	-84.22039	22825
39.75816	-84.22039	19953
39.75817	-84.22040	18309
39.75818	-84.22040	16942
39.75819	-84.22041	17434
39.75820	-84.22041	20681
39.75821	-84.22041	21120
39.75822	-84.22042	22464
39.75822	-84.22042	23438
39.75823	-84.22043	23019
39.75824	-84.22043	22320
39.75825	-84.22044	23501
39.75826	-84.22044	22253

39.75696	-84.22150	12374
39.75697	-84.22150	12352
39.75697	-84.22150	13815
39.75698	-84.22150	13259
39.75699	-84.22150	12295
39.75700	-84.22150	12527
39.75700	-84.22150	12853
39.75701	-84.22151	13288
39.75702	-84.22151	12739
39.75703	-84.22152	12718
39.75704	-84.22152	12796
39.75705	-84.22152	12474
39.75706	-84.22152	11958
39.75707	-84.22152	13050
39.75707	-84.22153	13086
39.75708	-84.22152	13410
39.75709	-84.22153	13470
39.75710	-84.22153	13905
39.75710	-84.22153	13256
39.75712	-84.22154	13156
39.75712	-84.22154	12885
39.75713	-84.22154	11807
39.75714	-84.22154	12582
39.75715	-84.22155	12966
39.75716	-84.22155	13981
39.75717	-84.22156	13051
39.75718	-84.22156	13560
39.75719	-84.22158	13652
39.75719	-84.22157	13051
39.75719	-84.22156	13156
39.75719	-84.22156	13292
39.75718	-84.22156	13405
39.75716	-84.22155	13731
39.75715	-84.22155	13380
39.75714	-84.22154	13983
39.75713	-84.22154	14603
39.75712	-84.22153	14601
39.75711	-84.22153	13481
39.75710	-84.22153	14016
39.75709	-84.22152	13575
39.75708	-84.22152	12572
39.75707	-84.22152	11961
39.75706	-84.22151	12398
39.75705	-84.22151	12887
39.75704	-84.22151	12104
39.75703	-84.22150	11149

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75827	-84.22045	22410
39.75828	-84.22045	20827
39.75829	-84.22045	22164
39.75830	-84.22045	22650
39.75831	-84.22046	22111
39.75832	-84.22047	22329
39.75833	-84.22047	21280
39.75834	-84.22047	22515
39.75835	-84.22047	22231
39.75836	-84.22048	22334
39.75838	-84.22048	22365
39.75839	-84.22048	22252
39.75840	-84.22048	22216
39.75841	-84.22048	22039
39.75842	-84.22048	21864
39.75843	-84.22049	22632
39.75844	-84.22049	22065
39.75845	-84.22049	20637
39.75846	-84.22050	20789
39.75847	-84.22050	21781
39.75848	-84.22050	22050
39.75849	-84.22050	21432
39.75850	-84.22051	21488
39.75851	-84.22051	21709
39.75852	-84.22051	21898
39.75853	-84.22052	21723
39.75854	-84.22052	21335
39.75855	-84.22052	23174
39.75856	-84.22052	21991
39.75857	-84.22053	22226
39.75858	-84.22053	22443
39.75860	-84.22053	21542
39.75861	-84.22053	21616
39.75862	-84.22054	21757
39.75862	-84.22054	21889
39.75864	-84.22054	22593
39.75865	-84.22055	20518
39.75866	-84.22055	19974
39.75866	-84.22055	20642
39.75867	-84.22055	22086
39.75868	-84.22055	20060
39.75870	-84.22056	17201
39.75871	-84.22056	15886
39.75872	-84.22056	16686
39.75873	-84.22056	21296
39.75874	-84.22056	20248

39.75702	-84.22150	12590
39.75701	-84.22150	13074
39.75700	-84.22150	13314
39.75699	-84.22149	13579
39.75698	-84.22149	13285
39.75697	-84.22149	13161
39.75696	-84.22148	13019
39.75695	-84.22148	12800
39.75694	-84.22148	12751
39.75694	-84.22147	13037
39.75694	-84.22146	12882
39.75695	-84.22147	12127
39.75695	-84.22146	12468
39.75696	-84.22146	12971
39.75697	-84.22147	12835
39.75698	-84.22147	12350
39.75699	-84.22147	13088
39.75700	-84.22148	12391
39.75701	-84.22148	12071
39.75701	-84.22148	11884
39.75702	-84.22149	12830
39.75703	-84.22149	11676
39.75704	-84.22149	12642
39.75705	-84.22150	12624
39.75705	-84.22150	12355
39.75706	-84.22150	13637
39.75707	-84.22150	12646
39.75708	-84.22151	12863
39.75710	-84.22151	13032
39.75711	-84.22151	13080
39.75712	-84.22152	13089
39.75713	-84.22152	12794
39.75714	-84.22153	13836
39.75714	-84.22152	14342
39.75716	-84.22152	13285
39.75717	-84.22152	12990
39.75718	-84.22153	13410
39.75719	-84.22153	13687
39.75720	-84.22154	13447
39.75721	-84.22153	12857
39.75720	-84.22153	13758
39.75720	-84.22154	13131
39.75720	-84.22153	13613
39.75720	-84.22153	13631
39.75720	-84.22153	14305
39.75719	-84.22153	13551

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75876	-84.22056	19810
39.75876	-84.22057	20998
39.75878	-84.22057	22491
39.75879	-84.22057	22477
39.75880	-84.22057	22423
39.75881	-84.22057	21592
39.75881	-84.22058	20937
39.75881	-84.22059	20659
39.75882	-84.22059	20665
39.75881	-84.22059	21979
39.75880	-84.22059	22469
39.75879	-84.22059	21458
39.75878	-84.22059	21650
39.75877	-84.22058	21859
39.75876	-84.22058	22269
39.75875	-84.22058	23215
39.75874	-84.22058	21866
39.75873	-84.22057	22046
39.75872	-84.22057	22825
39.75871	-84.22057	18546
39.75870	-84.22057	16244
39.75869	-84.22057	16311
39.75867	-84.22057	17065
39.75866	-84.22056	18819
39.75865	-84.22056	20328
39.75864	-84.22056	19651
39.75864	-84.22056	20357
39.75863	-84.22056	21701
39.75862	-84.22056	22125
39.75861	-84.22055	21135
39.75860	-84.22055	20432
39.75860	-84.22055	22202
39.75859	-84.22055	20477
39.75858	-84.22054	21006
39.75858	-84.22054	21808
39.75856	-84.22054	22126
39.75855	-84.22054	22149
39.75854	-84.22053	22315
39.75853	-84.22053	21412
39.75852	-84.22053	22227
39.75850	-84.22052	21913
39.75850	-84.22052	21391
39.75849	-84.22051	22824
39.75847	-84.22051	22075
39.75846	-84.22050	21431
39.75844	-84.22050	21132

39.75718	-84.22153	13684
39.75717	-84.22152	13077
39.75716	-84.22152	12963
39.75716	-84.22152	14114
39.75714	-84.22152	13152
39.75713	-84.22152	13119
39.75712	-84.22151	12939
39.75711	-84.22151	12810
39.75709	-84.22151	13100
39.75708	-84.22150	12840
39.75707	-84.22150	12498
39.75706	-84.22149	11731
39.75705	-84.22149	12423
39.75705	-84.22149	11989
39.75704	-84.22149	12253
39.75703	-84.22150	11745
39.75702	-84.22150	12066
39.75702	-84.22150	12268
39.75701	-84.22149	11900
39.75700	-84.22148	12027
39.75700	-84.22148	12520
39.75699	-84.22148	11716
39.75698	-84.22147	12350
39.75697	-84.22147	12613
39.75696	-84.22147	12013
39.75695	-84.22147	11898
39.75694	-84.22147	11831
39.75694	-84.22146	12450
39.75693	-84.22144	13045
39.75693	-84.22143	12931
39.75694	-84.22144	12799
39.75695	-84.22145	12291
39.75696	-84.22145	12243
39.75696	-84.22145	13174
39.75697	-84.22144	11916
39.75698	-84.22144	12159
39.75698	-84.22145	12620
39.75698	-84.22146	12545
39.75698	-84.22146	12898
39.75699	-84.22147	12084
39.75699	-84.22147	12682
39.75699	-84.22147	11996
39.75699	-84.22147	12696
39.75700	-84.22147	12481
39.75701	-84.22147	13135
39.75702	-84.22147	11985

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75843	-84.22050	21044
39.75842	-84.22049	21792
39.75841	-84.22049	21847
39.75839	-84.22049	21425
39.75838	-84.22049	21792
39.75837	-84.22048	21238
39.75836	-84.22048	21764
39.75835	-84.22048	22613
39.75833	-84.22047	22623
39.75832	-84.22047	23626
39.75831	-84.22047	21680
39.75830	-84.22047	22034
39.75829	-84.22046	21626
39.75828	-84.22046	23281
39.75827	-84.22046	21995
39.75826	-84.22045	21838
39.75825	-84.22045	23721
39.75824	-84.22045	23134
39.75823	-84.22044	22431
39.75822	-84.22044	22360
39.75820	-84.22043	22931
39.75819	-84.22043	21618
39.75818	-84.22043	19366
39.75817	-84.22042	17918
39.75816	-84.22042	16458
39.75815	-84.22042	16998
39.75814	-84.22041	19059
39.75813	-84.22041	22248
39.75812	-84.22041	23872
39.75811	-84.22040	23466
39.75810	-84.22040	22030
39.75809	-84.22040	22715
39.75808	-84.22039	22179
39.75807	-84.22039	21600
39.75806	-84.22038	21281
39.75805	-84.22038	21323
39.75804	-84.22037	20795
39.75803	-84.22037	20141
39.75802	-84.22037	20652
39.75801	-84.22036	21206
39.75800	-84.22036	21638
39.75799	-84.22035	21558
39.75798	-84.22035	21038
39.75797	-84.22034	19353
39.75796	-84.22034	18367
39.75795	-84.22033	19780

39.75703	-84.22147	13329
39.75704	-84.22147	12255
39.75704	-84.22147	12427
39.75705	-84.22147	12556
39.75705	-84.22147	12190
39.75705	-84.22147	11415
39.75706	-84.22147	12222
39.75706	-84.22147	12134
39.75706	-84.22147	12461
39.75706	-84.22148	13698
39.75707	-84.22148	12704
39.75707	-84.22148	12524
39.75707	-84.22148	11957
39.75708	-84.22148	12573
39.75708	-84.22148	12878
39.75708	-84.22148	13067
39.75709	-84.22148	13868
39.75709	-84.22148	12425
39.75709	-84.22148	13286
39.75710	-84.22149	12344
39.75710	-84.22149	11674
39.75710	-84.22149	12984
39.75711	-84.22149	12500
39.75711	-84.22149	13374
39.75711	-84.22149	12862
39.75710	-84.22149	11754
39.75710	-84.22149	13097
39.75710	-84.22149	12722
39.75709	-84.22149	13229
39.75709	-84.22149	12710
39.75709	-84.22150	12830
39.75710	-84.22150	13122
39.75710	-84.22150	13536
39.75710	-84.22150	12977
39.75710	-84.22150	13000
39.75710	-84.22150	13141
39.75710	-84.22151	12525
39.75710	-84.22151	12405
39.75710	-84.22151	12690
39.75710	-84.22151	12714
39.75710	-84.22151	12770
39.75710	-84.22151	13063
39.75709	-84.22150	12416
39.75709	-84.22150	13604
39.75709	-84.22150	13949
39.75710	-84.22150	14138

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75794	-84.22032	21427
39.75793	-84.22032	21317
39.75793	-84.22032	23556
39.75792	-84.22031	23399
39.75792	-84.22031	23462
39.75791	-84.22031	24533
39.75790	-84.22031	23420
39.75790	-84.22030	22610
39.75789	-84.22030	21131
39.75789	-84.22030	22337
39.75788	-84.22030	22126
39.75787	-84.22030	21322
39.75785	-84.22030	20857
39.75783	-84.22030	21361
39.75782	-84.22030	20607
39.75783	-84.22029	18294
39.75781	-84.22030	17063
39.75780	-84.22030	17509
39.75780	-84.22031	18056
39.75781	-84.22031	17571
39.75783	-84.22032	17223
39.75783	-84.22032	18660
39.75784	-84.22032	20575
39.75786	-84.22031	21148
39.75787	-84.22030	20666
39.75787	-84.22030	22709
39.75786	-84.22030	22083
39.75786	-84.22030	23148
39.75786	-84.22030	22343
39.75786	-84.22030	21647
39.75786	-84.22030	21539
39.75786	-84.22030	21247
39.75786	-84.22030	22308
39.75785	-84.22030	21523
39.75785	-84.22030	21798
39.75785	-84.22030	21691
39.75785	-84.22030	21456
39.75785	-84.22030	21930
39.75785	-84.22031	22284
39.75784	-84.22031	22006
39.75784	-84.22031	23149
39.75784	-84.22031	23038
39.75784	-84.22031	22166
39.75784	-84.22031	21713
39.75784	-84.22031	21356
39.75784	-84.22031	21655

39.75711	-84.22150	13213
39.75711	-84.22150	13230
39.75712	-84.22151	12546
39.75713	-84.22151	12828
39.75714	-84.22151	12438
39.75715	-84.22151	12803
39.75715	-84.22151	13440
39.75715	-84.22151	12926
39.75715	-84.22151	13357
39.75715	-84.22150	13912
39.75716	-84.22150	13272
39.75717	-84.22150	13371
39.75718	-84.22150	13890
39.75718	-84.22151	12798
39.75718	-84.22150	13295
39.75718	-84.22150	12959
39.75719	-84.22151	12787
39.75720	-84.22151	13714
39.75719	-84.22152	13647
39.75719	-84.22152	14059
39.75719	-84.22152	13685
39.75718	-84.22151	13548
39.75717	-84.22151	12627
39.75717	-84.22150	13324
39.75716	-84.22150	12532
39.75715	-84.22150	12917
39.75714	-84.22150	13559
39.75713	-84.22150	12975
39.75712	-84.22149	12573
39.75712	-84.22149	13200
39.75711	-84.22149	12394
39.75710	-84.22148	12446
39.75709	-84.22148	11473
39.75709	-84.22148	12465
39.75708	-84.22148	12479
39.75708	-84.22148	13072
39.75708	-84.22147	12842
39.75707	-84.22147	12500
39.75707	-84.22147	12461
39.75706	-84.22147	11881
39.75706	-84.22147	12735
39.75706	-84.22147	12993
39.75707	-84.22147	11410
39.75706	-84.22148	12184
39.75706	-84.22148	12692
39.75706	-84.22148	13328

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75785	-84.22031	23236
39.75786	-84.22032	22000
39.75787	-84.22032	21387
39.75787	-84.22032	22445
39.75788	-84.22032	22723
39.75788	-84.22032	22634
39.75788	-84.22032	23571
39.75789	-84.22032	23550
39.75790	-84.22033	23049
39.75791	-84.22033	24086
39.75791	-84.22033	25567
39.75792	-84.22033	23372
39.75792	-84.22033	22268
39.75794	-84.22033	21880
39.75794	-84.22033	21846
39.75795	-84.22033	21985
39.75796	-84.22034	19552
39.75797	-84.22034	18271
39.75798	-84.22034	19399
39.75799	-84.22035	20202
39.75800	-84.22035	21094
39.75801	-84.22036	20950
39.75802	-84.22036	21754
39.75802	-84.22037	20839
39.75803	-84.22037	20520
39.75804	-84.22038	20867
39.75805	-84.22038	21247
39.75806	-84.22038	22019
39.75808	-84.22039	21445
39.75809	-84.22039	21954
39.75809	-84.22040	21941
39.75811	-84.22041	22038
39.75812	-84.22041	22891
39.75813	-84.22041	22647
39.75814	-84.22042	22301
39.75815	-84.22042	20827
39.75816	-84.22043	18568
39.75818	-84.22043	17988
39.75819	-84.22043	17437
39.75820	-84.22044	19239
39.75821	-84.22044	21078
39.75822	-84.22044	20868
39.75823	-84.22044	22261
39.75824	-84.22045	21190
39.75825	-84.22045	22826
39.75826	-84.22045	22388

39.75707	-84.22149	12925
39.75708	-84.22149	12235
39.75709	-84.22149	12641
39.75709	-84.22150	12995
39.75709	-84.22150	12980
39.75708	-84.22150	12982
39.75708	-84.22149	13096
39.75707	-84.22149	12532
39.75706	-84.22149	13085
39.75704	-84.22150	13977
39.75703	-84.22150	13283
39.75701	-84.22150	12534
39.75700	-84.22150	12045
39.75698	-84.22149	12301
39.75697	-84.22149	12327
39.75695	-84.22148	13010
39.75695	-84.22146	11969
39.75696	-84.22145	12663
39.75697	-84.22145	13006
39.75698	-84.22144	13478
39.75698	-84.22144	13241
39.75699	-84.22144	12011
39.75699	-84.22144	13382
39.75698	-84.22144	13484
39.75698	-84.22144	11893
39.75698	-84.22144	13549
39.75698	-84.22144	12930
39.75697	-84.22144	12318
39.75697	-84.22144	11696
39.75697	-84.22144	12315
39.75697	-84.22144	12179
39.75697	-84.22144	12429
39.75697	-84.22144	12520
39.75697	-84.22145	11913
39.75697	-84.22145	13138
39.75698	-84.22145	12573
39.75697	-84.22145	12295
39.75696	-84.22143	12971
39.75696	-84.22143	11978
39.75695	-84.22143	12699
39.75694	-84.22142	13964
39.75694	-84.22142	12754
39.75694	-84.22143	12548
39.75694	-84.22144	12588
39.75695	-84.22144	12180
39.75696	-84.22145	12120

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75827	-84.22045	22047
39.75828	-84.22046	22380
39.75829	-84.22046	21557
39.75830	-84.22046	21702
39.75831	-84.22047	22083
39.75832	-84.22047	22278
39.75833	-84.22047	22348
39.75834	-84.22048	22555
39.75835	-84.22048	22518
39.75837	-84.22049	22647
39.75838	-84.22049	22298
39.75839	-84.22050	22182
39.75840	-84.22050	21429
39.75841	-84.22050	21177
39.75842	-84.22051	22620
39.75843	-84.22051	21866
39.75844	-84.22051	21967
39.75845	-84.22052	22613
39.75846	-84.22052	21503
39.75847	-84.22053	21274
39.75848	-84.22053	21850
39.75850	-84.22053	21767
39.75851	-84.22053	21525
39.75852	-84.22053	22207
39.75853	-84.22054	22080
39.75854	-84.22054	21961
39.75855	-84.22054	22700
39.75856	-84.22055	22168
39.75857	-84.22055	22373
39.75857	-84.22055	21518
39.75858	-84.22055	20771
39.75859	-84.22055	21708
39.75860	-84.22056	21620
39.75861	-84.22056	22998
39.75862	-84.22056	22085
39.75863	-84.22057	22430
39.75864	-84.22057	22546
39.75865	-84.22057	20675
39.75865	-84.22058	21936
39.75865	-84.22058	21502
39.75867	-84.22058	21543
39.75867	-84.22058	18979
39.75868	-84.22059	17063
39.75870	-84.22059	17268
39.75871	-84.22059	18759
39.75872	-84.22060	20433

39.75697	-84.22146	12456
39.75699	-84.22146	12975
39.75699	-84.22147	13136
39.75700	-84.22147	12778
39.75700	-84.22147	12741
39.75700	-84.22147	11970
39.75700	-84.22146	11809
39.75700	-84.22146	12127
39.75700	-84.22146	11858
39.75700	-84.22146	12078
39.75700	-84.22147	13028
39.75700	-84.22147	12938
39.75699	-84.22145	12263
39.75700	-84.22145	12214
39.75700	-84.22145	13602
39.75701	-84.22145	13216
39.75701	-84.22145	11997
39.75701	-84.22145	11364
39.75701	-84.22145	11447
39.75702	-84.22145	10960
39.75702	-84.22145	12239
39.75702	-84.22145	12261
39.75702	-84.22146	12295
39.75702	-84.22146	12609
39.75703	-84.22146	11938
39.75703	-84.22146	11312
39.75702	-84.22146	12016
39.75702	-84.22146	12168
39.75702	-84.22146	11553
39.75702	-84.22146	12094
39.75702	-84.22147	11980
39.75702	-84.22147	12483
39.75701	-84.22147	11062
39.75700	-84.22147	11175
39.75699	-84.22147	10404
39.75698	-84.22147	12868
39.75699	-84.22147	13589
39.75700	-84.22148	13122
39.75701	-84.22149	12194
39.75702	-84.22149	12387
39.75703	-84.22150	11629
39.75704	-84.22148	12037
39.75704	-84.22147	14437
39.75704	-84.22147	12499
39.75704	-84.22147	12530
39.75705	-84.22147	11959

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75873	-84.22060	20872
39.75874	-84.22060	19051
39.75875	-84.22060	21135
39.75876	-84.22060	21734
39.75877	-84.22060	21538
39.75879	-84.22061	21543
39.75879	-84.22061	20227
39.75881	-84.22062	21112
39.75882	-84.22063	21786
39.75881	-84.22063	21851
39.75880	-84.22063	22053
39.75880	-84.22063	21580
39.75879	-84.22063	19320
39.75878	-84.22062	20953
39.75878	-84.22062	21132
39.75877	-84.22062	21412
39.75876	-84.22061	21614
39.75875	-84.22061	20776
39.75874	-84.22061	21052
39.75874	-84.22060	21720
39.75873	-84.22060	21703
39.75872	-84.22060	21907
39.75872	-84.22060	19952
39.75871	-84.22059	16350
39.75869	-84.22059	16099
39.75869	-84.22059	18806
39.75868	-84.22059	21064
39.75867	-84.22058	22003
39.75866	-84.22058	21292
39.75865	-84.22058	20793
39.75865	-84.22058	20393
39.75864	-84.22058	21638
39.75863	-84.22058	21022
39.75862	-84.22057	21367
39.75861	-84.22057	21977
39.75859	-84.22057	22614
39.75859	-84.22057	21639
39.75858	-84.22056	22245
39.75857	-84.22056	22281
39.75856	-84.22056	22670
39.75855	-84.22055	22959
39.75854	-84.22055	23064
39.75853	-84.22054	22019
39.75852	-84.22054	22807
39.75851	-84.22054	21645
39.75850	-84.22054	22331

39.75706	-84.22147	12330
39.75706	-84.22147	12628
39.75707	-84.22147	12432
39.75708	-84.22147	13648
39.75709	-84.22147	12344
39.75707	-84.22145	12517
39.75707	-84.22145	13275
39.75708	-84.22145	12999
39.75710	-84.22146	12278
39.75711	-84.22147	13814
39.75712	-84.22148	12808
39.75713	-84.22148	12097
39.75715	-84.22149	12718
39.75716	-84.22150	13158
39.75717	-84.22151	13706
39.75718	-84.22150	13271
39.75718	-84.22150	13917
39.75717	-84.22150	14086
39.75716	-84.22150	13815
39.75715	-84.22150	12963
39.75714	-84.22149	13780
39.75714	-84.22149	13012
39.75713	-84.22149	13182
39.75712	-84.22149	12958
39.75711	-84.22149	13664
39.75711	-84.22149	13896
39.75710	-84.22148	13202
39.75710	-84.22148	12784
39.75709	-84.22148	12349
39.75708	-84.22147	12456
39.75708	-84.22147	12427
39.75706	-84.22148	13351
39.75706	-84.22148	12121
39.75706	-84.22147	12391
39.75706	-84.22146	11948
39.75706	-84.22146	11931
39.75706	-84.22146	11935
39.75706	-84.22146	11796
39.75706	-84.22146	11978
39.75707	-84.22146	12009
39.75707	-84.22146	11595
39.75708	-84.22147	13173
39.75709	-84.22148	12896
39.75707	-84.22148	12561
39.75708	-84.22148	13419
39.75707	-84.22147	12838

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75849	-84.22054	21668
39.75848	-84.22053	23478
39.75847	-84.22053	22967
39.75846	-84.22053	22347
39.75845	-84.22053	22681
39.75844	-84.22052	20830
39.75843	-84.22052	21484
39.75842	-84.22052	22283
39.75842	-84.22051	20686
39.75841	-84.22051	21909
39.75840	-84.22051	22372
39.75839	-84.22051	22119
39.75838	-84.22050	21328
39.75837	-84.22050	22142
39.75836	-84.22049	24090
39.75834	-84.22049	23806
39.75833	-84.22049	23879
39.75832	-84.22048	22970
39.75831	-84.22048	23098
39.75830	-84.22048	23129
39.75829	-84.22047	22429
39.75828	-84.22047	22959
39.75827	-84.22047	22029
39.75826	-84.22047	22185
39.75824	-84.22047	22249
39.75823	-84.22047	22572
39.75822	-84.22046	21910
39.75821	-84.22046	21100
39.75820	-84.22046	22461
39.75819	-84.22046	22903
39.75818	-84.22045	22100
39.75817	-84.22045	22430
39.75816	-84.22045	22101
39.75815	-84.22044	18495
39.75814	-84.22044	17712
39.75813	-84.22043	17632
39.75812	-84.22043	19438
39.75811	-84.22042	20822
39.75810	-84.22042	21281
39.75809	-84.22041	21900
39.75808	-84.22041	22670
39.75807	-84.22041	22654
39.75805	-84.22040	21431
39.75804	-84.22040	21668
39.75803	-84.22039	20802
39.75802	-84.22039	20285

39.75706	-84.22148	12654
39.75706	-84.22147	13196
39.75706	-84.22146	12409
39.75705	-84.22146	10814
39.75705	-84.22146	11920
39.75705	-84.22146	10622
39.75708	-84.22148	10916
39.75706	-84.22148	10785
39.75708	-84.22149	12017
39.75709	-84.22149	11981
39.75708	-84.22148	12521
39.75707	-84.22147	11923
39.75706	-84.22146	13892
39.75706	-84.22146	12868
39.75707	-84.22146	12325
39.75708	-84.22146	13026
39.75709	-84.22146	12678
39.75711	-84.22146	12312
39.75713	-84.22146	12574
39.75716	-84.22148	13668
39.75718	-84.22149	12608
39.75720	-84.22149	13026
39.75722	-84.22149	13456
39.75724	-84.22149	13947
39.75725	-84.22147	14117
39.75727	-84.22148	16012
39.75728	-84.22149	14222
39.75730	-84.22151	13655
39.75731	-84.22152	13150
39.75731	-84.22153	13105
39.75731	-84.22153	13419
39.75731	-84.22153	14485
39.75780	-84.22261	15896
39.75780	-84.22261	16133
39.75780	-84.22259	16203
39.75778	-84.22260	16030
39.75777	-84.22260	16925
39.75777	-84.22260	16151
39.75776	-84.22260	16353
39.75775	-84.22259	16477
39.75776	-84.22257	16695
39.75773	-84.22259	16734
39.75772	-84.22258	16195
39.75771	-84.22258	16430
39.75770	-84.22258	16291
39.75769	-84.22258	16226

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75800	-84.22038	21694
39.75799	-84.22038	21932
39.75797	-84.22037	21980
39.75796	-84.22037	19547
39.75794	-84.22036	20655
39.75793	-84.22035	21736
39.75791	-84.22035	21144
39.75790	-84.22034	22490
39.75789	-84.22033	22293
39.75787	-84.22032	21922
39.75786	-84.22031	21767
39.75785	-84.22031	22685
39.75783	-84.22031	22737
39.75782	-84.22031	21780
39.75781	-84.22031	19255
39.75780	-84.22031	17995
39.75780	-84.22030	19520
39.75781	-84.22031	18550
39.75782	-84.22031	17187
39.75784	-84.22031	20268
39.75785	-84.22032	22139
39.75787	-84.22033	22027
39.75788	-84.22033	20866
39.75790	-84.22034	20560
39.75791	-84.22034	22950
39.75791	-84.22034	22641
39.75792	-84.22034	22673
39.75795	-84.22032	22372
39.75797	-84.22033	22391
39.75798	-84.22034	18794
39.75798	-84.22036	20188
39.75799	-84.22036	20878
39.75801	-84.22037	21245
39.75802	-84.22037	21687
39.75803	-84.22038	22079
39.75805	-84.22039	22321
39.75806	-84.22039	21242
39.75807	-84.22040	19923
39.75809	-84.22040	21747
39.75810	-84.22041	22517
39.75812	-84.22041	22059
39.75813	-84.22042	21594
39.75814	-84.22043	21318
39.75816	-84.22043	17503
39.75817	-84.22044	17303
39.75818	-84.22044	18137

39.75769	-84.22256	16133
39.75769	-84.22259	16431
39.75770	-84.22260	15600
39.75771	-84.22260	15775
39.75772	-84.22261	15439
39.75772	-84.22261	16434
39.75773	-84.22262	15980
39.75774	-84.22262	16411
39.75775	-84.22262	16563
39.75776	-84.22262	16907
39.75777	-84.22262	14957
39.75778	-84.22262	16233
39.75779	-84.22262	15794
39.75781	-84.22262	15813
39.75782	-84.22262	15694
39.75781	-84.22264	15670
39.75780	-84.22264	16247
39.75779	-84.22264	15485
39.75780	-84.22261	15276
39.75779	-84.22261	15511
39.75778	-84.22262	15204
39.75776	-84.22262	15757
39.75775	-84.22262	15431
39.75774	-84.22262	14633
39.75773	-84.22262	15302
39.75772	-84.22261	17295
39.75771	-84.22261	16119
39.75770	-84.22261	16952
39.75771	-84.22261	15320
39.75771	-84.22261	15416
39.75772	-84.22262	15105
39.75774	-84.22260	15839
39.75775	-84.22260	15782
39.75776	-84.22260	16440
39.75777	-84.22260	14897
39.75778	-84.22260	16312
39.75779	-84.22259	15965
39.75780	-84.22259	13550
39.75781	-84.22261	13758
39.75782	-84.22261	15540
39.75782	-84.22263	15531
39.75781	-84.22263	14993
39.75781	-84.22263	13924
39.75780	-84.22263	14754
39.75779	-84.22264	15111
39.75778	-84.22264	15585

DAYTON UNIT III
GAMMA SURVEY RESULTS

39.75818	-84.22046	20150
39.75817	-84.22045	19729
39.75815	-84.22045	17795
39.75814	-84.22044	16895
39.75813	-84.22044	17562
39.75811	-84.22043	19645
39.75810	-84.22042	20758
39.75808	-84.22041	21424
39.75807	-84.22041	22115
39.75805	-84.22040	21599
39.75804	-84.22039	20667
39.75802	-84.22039	19284
39.75801	-84.22038	19907
39.75801	-84.22037	20959
39.75799	-84.22037	20872
39.75798	-84.22036	20704
39.75796	-84.22036	18383
39.75795	-84.22036	19823
39.75793	-84.22036	22074
39.75792	-84.22035	22515
39.75792	-84.22035	22251
39.75790	-84.22035	22326
39.75789	-84.22035	22429
39.75788	-84.22035	22661
39.75786	-84.22034	22208
39.75785	-84.22033	22147
39.75784	-84.22033	21690
39.75783	-84.22033	19631
39.75781	-84.22033	18927
39.75780	-84.22033	18118
39.75772	-84.22262	15178
39.75773	-84.22263	15736
39.75774	-84.22263	14980
39.75774	-84.22263	15651
39.75774	-84.22263	15852
39.75770	-84.22262	14486

39.75777	-84.22264	15829
39.75775	-84.22264	14421
39.75774	-84.22264	14967
39.75773	-84.22265	15809
39.75771	-84.22265	14581
39.75770	-84.22265	14440
39.75769	-84.22265	15254
39.75767	-84.22265	15295
39.75768	-84.22265	15870
39.75770	-84.22266	15173
39.75772	-84.22266	14216
39.75773	-84.22266	17064
39.75774	-84.22266	15864
39.75775	-84.22266	15649
39.75775	-84.22266	15745
39.75777	-84.22266	15130
39.75778	-84.22266	14582
39.75778	-84.22266	13662
39.75778	-84.22266	14834
39.75777	-84.22266	14970
39.75776	-84.22265	14349
39.75775	-84.22265	15754
39.75774	-84.22265	15278
39.75773	-84.22264	15707
39.75773	-84.22264	15890
39.75773	-84.22263	15105
39.75773	-84.22263	15942
39.75773	-84.22263	16022
39.75773	-84.22263	15019
39.75773	-84.22263	14603
39.75773	-84.22263	15095
39.75773	-84.22262	14296
39.75772	-84.22263	15821
39.75771	-84.22263	15734
39.75769	-84.22263	15788
39.75769	-84.22262	14547

APPENDIX D

QUALITY CONTROL SUMMARY REPORT

APPENDIX D
QUALITY CONTROL SUMMARY REPORT
DAYTON UNIT III
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ATTACHMENTS

Attachment A Daily Quality Control Reports

Attachment B Validation Summary Tables

ACRONYMS AND SYMBOLS

B	Biased
BD	Blind Duplicate
CC	Concrete Chip
%C	percent completeness
COC	chain-of-custody
%D	percent difference or drift
D3	Dayton Unit III
DQCR	Daily Quality Control Reports
EML	Environmental Measurements Laboratory
FSP	Field Sampling Plan
g	gram
HASL	Health and Safety Laboratory
ID	identification
keV	kilo-energy volts
kg	kilograms
L	liter
MDC	minimum detected concentration
μg	microgram
MD	matrix duplicate
mg	milligrams
MS/MSD	matrix spike/matrix spike duplicate
PARCCS	precision, accuracy, representativeness, comparability, completeness, sensitivity
Pb	lead
pCi	picocurie
QA	quality assurance
QC	quality control
QCSR	Quality Control Summary Report
SAIC	Science Applications International Corporation
SAP	Sampling and Analysis Plan
SB	Soil Boring
SE	Sediment
STL	Severn Trent Laboratories, Inc.
SW	Surface Wipe
U	Unbiased or not detected
URS	URS Corporation
USACE	United States Army Corps of Engineers
USDOE	United States Department of Energy
USEPA	United States Environmental Protection Agency

1.0 PROJECT DESCRIPTION

This Quality Control Summary Report (QCSR) is prepared in accordance with the project Sampling and Analysis Plan (SAP) (URS, April 2002). A description of the site location, historical use, environmental impacts, and remedial actions for the project are presented in the Field Sampling Plan (FSP). Data reviewed in this QCSR are for soil, sediment, concrete chip, and surface wipe samples collected on September 24 through September 26, 2002 at the former Bonebrake Seminary (Dayton Unit III) located in Dayton, Ohio. All samples were analyzed by Severn Trent Laboratories, Inc. (STL-St. Louis) located in Earth City, Missouri.

Table D-1 provides a summary of samples collected at the Dayton Unit III site. The sample analyses were performed in accordance with United States Environmental Protection Agency (USEPA) Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW-846, Final Update III, June 1997 and United States Department of Energy (USDOE) Environmental Measurements Laboratory (EML) Health and Safety Laboratory (HASL-300). The samples were analyzed for total lead (Pb) by USEPA Method SW6010B and gamma spectrometry for Pb-210 by USDOE Method Ga-01-R. For gamma spectrometry, the laboratory reported all detected radionuclides.

Quality assurance (QA) split samples were initially shipped to Nuclear Technology Laboratory, located in Roswell, Georgia for radiological screening. The QA split samples were then submitted to Accura Analytical Laboratory, Inc. located in Norcross, Georgia under USACE assigned Work Order No. 0022.

TABLE D-1
SAMPLE IDENTIFICATION SUMMARY
DAYTON UNIT III

Field Sample ID	Sample Date	Lab Sample ID/ Lot Number	Sample Matrix	Total Lead	Gamma Spec	Comments
D3-SW01-01B	9/23/2002	E8TXM / F2I250196	Wipe	X	X	MD (Gamma)
D3-SW02-02B	9/23/2002	E8TX6 / F2I250196	Wipe	X	X	--
D3-SW03-03B	9/23/2002	E8TX7 / F2I250196	Wipe	X	X	--
D3-SE01-01B	9/23/2002	E8TX8 / F2I250196	Sediment	X	X	--
D3-SE-02B	9/24/2002	E8TOK / F2I250196	Sediment	X	X	--
D3-SE-03B	9/24/2002	E8TOM / F2I250196	Sediment	X	X	--
D3-SB-01U/0-4'	9/24/2002	E8TOT / F2I250196	Soil	X	X	--
D3-SB-02U/0-4'	9/24/2002	E8TO3 / F2I250196	Soil	X	X	MS/MSD (Lead), QA Split
D3-SB-03U/0-4'	9/24/2002	E8T1G / F2I250196	Soil	X	X	--
D3-SB-04U/0-4'	9/24/2002	E8T1K / F2I250196	Soil	X	X	--
D3-SB-10U/0-4'	9/24/2002	E8T1M / F2I250196	Soil	X	X	QA Split
D3-SB-16U/0-4'	9/24/2002	E8T1N / F2I250196	Soil	X	X	MS/MSD (Lead), MD (Gamma), QA Split
D3-SB-06B/0-4'	9/24/2002	E8T1Q / F2I250196	Soil	X	X	--
D3-SB-15U/0-4'	9/24/2002	E8T1R / F2I250196	Soil	X	X	--
D3-SB-05B/0-4'	9/24/2002	E8T1V / F2I250196	Soil	X	X	--
D3-SB-14U/0-4'	9/24/2002	E8T1X / F2I250196	Soil	X	X	--
D3-SB-04B/0-4'	9/24/2002	E8T12 / F2I250196	Soil	X	X	--
D3-SB-07U/0-4'	9/24/2002	E8T15 / F2I250196	Soil	X	X	--
D3-SB-13U/0-4'	9/24/2002	E8T2C / F2I250196	Soil	X	X	--
D3-SB-08U/0-4'	9/24/2002	E8T2F / F2I250196	Soil	X	X	--
D3-SB-BD-1	9/24/2002	E8XVX / F2I260250	Soil	X	X	BD of D3-SB-03U/0-4', MS/MSD (Lead), MD (Gamma)
D3-SB-BD-2	9/24/2002	E8XW7 / F2I260250	Soil	X	X	BD of D3-SB-14U/0-4'
D3-SB-03B/0-4'	9/25/2002	E8XXK / F2I260250	Soil	X	X	--
D3-SB-09U/2-6'	9/25/2002	E8XXT / F2I260250	Soil	X	X	--
D3-SB-12U/1-5'	9/25/2002	E8XXV / F2I260250	Soil	X	X	--
D3-SB-11U/0-4'	9/25/2002	E8XXW / F2I260250	Soil	X	X	--
D3-SB-05U/0-4'	9/25/2002	E8XX1 / F2I260250	Soil	X	X	--
D3-SB-02B/1-5'	9/25/2002	E8XX2 / F2I260250	Soil	X	X	--
D3-SB-06U/3-7'	9/25/2002	E8XX4 / F2I260250	Soil	X	X	--
D3-SB-01B/0-4'	9/25/2002	E8XX5 / F2I260250	Soil	X	X	--
D3-SB-09B/1-5'	9/25/2002	E8XX7 / F2I260250	Soil	X	X	--
D3-SB-07B/2-6'	9/25/2002	E8XX8 / F2I260250	Soil	X	X	QA Split
D3-SB-08B/1-5'	9/25/2002	E8X0A / F2I260250	Soil	X	X	--
D3-CC-01B/0-1"	9/26/2002	E82PM / F2I270268	Concrete	X	X	MD (Gamma)
D3-CC-01B/1-2"	9/26/2002	E82QD / F2I270268	Concrete	X	X	--
D3-CC-02B/0-1"	9/26/2002	E82QF / F2I270268	Concrete	X	X	--
D3-CC-02B/1-2"	9/26/2002	E82QL / F2I270268	Concrete	X	X	--
D3-CC-03B/0-1"	9/26/2002	E82QT / F2I270268	Concrete	X	X	--
D3-CC-03B/1-2"	9/26/2002	E82Q0 / F2I270268	Concrete	X	X	--
D3-SE-04B	9/26/2002	E82Q1 / F2I270268	Sediment	X	X	--
D3-SE-05B	9/26/2002	E82Q2 / F2I270268	Sediment	X	X	MS/MSD (Lead)
D3-SE-06B	9/26/2002	E82Q4 / F2I270268	Sediment	X	X	--
D3-SE-07B	9/26/2002	E82Q6 / F2I270268	Sediment	X	X	--

NOTES:

X - Analysis requested
 -- - No Comment
 D3 - Dayton Unit III
 SB - Soil Boring
 U - Unbiased
 B - Biased
 CC - Concrete Chip
 SE - Sediment
 SW - Surface Wipe
 QA - Quality Assurance
 BD - Blind Duplicate
 MS/MSD - Matrix Spike/Matrix Spike Duplicate
 MD - Matrix Duplicate

2.0 SCOPE OF THE QUALITY CONTROL SUMMARY REPORT

This QCSR outlines quality control (QC) practices employed, including any analytical deviations and corrective actions taken, as well as a consolidation of the Daily Quality Control Reports (DQCR), which are presented in Attachment A. The validated analytical data and definitions of validation qualifiers are presented in Attachment B. A discussion of the reliability of the data is presented in Section 7.0.

3.0 SAMPLING PROCEDURES (PLANNED VS. IMPLEMENTED)

Samples were collected in a manner consistent with the project approved SAP (URS, 2002) except for any variances discussed in Section 2.3 of the Site Inspection (SI) report. DQCRs document field activities and any problems, if encountered. The DQCRs are presented in Attachment A.

The following chain-of-custody (COC) variance was noted by the laboratory. Sample D3-SE-03B was incorrectly documented as D3-SE-02B on the COC.

4.0 ANALYTICAL PROCEDURES

All soil, sediment, concrete chip, and surface wipe sample analyses were performed in accordance with the project SAP (URS, 2002), except for the analytical deviations presented in Section 5.0. In accordance with the project SAP, the data was reviewed/validated following the guidelines established by: USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review, February 1994 and Science Applications International Corporation (SAIC), Laboratory Data Validation Guidelines for Evaluating Radionuclide Analyses, Document No. 143-ARCS-00.08, Revision 06, June 2000. All samples were reviewed independently (i.e., separately from the laboratory) for evaluation of data completeness, verification of chain-of-custody forms for correctness, review of holding time criteria, and assessment of QC blanks for contamination. Additionally, a higher level of review (i.e., data validation) was performed on 10% of the environmental and QC samples collected during this investigation. The data validation included verification of instrument calibration, assessment of laboratory precision and accuracy based upon duplicates and spike results, adherence to method specifications, and assessment of matrix interference.

5.0 ANALYTICAL DEVIATIONS

An analytical deviation is an activity not conducted in accordance with approved SAP (URS, April 2002) or procedures (e.g., analytical methods). Analytical deviations were encountered during analysis of several samples and are summarized in Table D-2. Table D-2 identifies the sample ID, fractions, analytical deviation encountered, and how the data was qualified as a result of the data validation. Only sample and QC results where deviations occurred and required data to be qualified are discussed in this section and summarized in Table D-2.

Total Lead

Any Pb detected in a sample, that was also detected in any QC blank (i.e., method or calibration), was qualified non-detect (U) if the concentration detected in the sample was less than 10 times the method blank concentration and less than 5 times the calibration blank concentration for all analytes. Pb was detected in the method and calibration blanks, the highest concentrations are as follows:

Metal	Soil/Sediment Preparation Blank (mg/kg)	Concrete Chip Preparation Blank (mg/kg)	Surface Wipe Method Blank ($\mu\text{g}/\text{wipe}$)	Calibration Blank ($\mu\text{g}/\text{L}$)
Pb	0.1	ND	ND	4.5

Sample qualification was based on a comparison with the associated QC blank (s) having the highest concentration of a contaminant. Pb was qualified non-detect (U) at the level of contamination in the surface wipe samples, as summarized in Table D-2. The sample results for the remaining sample matrices were at concentration levels significantly greater than the QC blanks.

The serial dilution analysis of sample D3-SB02U/0-4 exhibited a high %D (i.e., >10%) for Pb. In accordance with USEPA National Functional Guidelines, the Pb results for the associated samples were qualified estimated (J), as summarized in Table D-2.

Gamma Spectrometry

Any radionuclide detected in a sample that was also detected in the associated method blank was qualified estimated (J) if the concentration detected in the sample was less than 10 times the method blank concentration. The following radionuclides were detected (highest concentration) in the method blanks:

Radionuclide	Soil/Sediment/ Concrete Chip Method Blank (pCi/g)	Surface Wipe Method Blank (μg/wipe)
Bismuth-214	0.043 ± 0.021	ND
Pb-210	0.233 ± 0.091	81 ± 42
Pb-212	0.033 ± 0.013	ND
Pb-214	0.061 ± 0.018	ND
Potassium-40	0.105 ± 0.080	ND
Radium-226	0.080 ± 0.029	ND

Sample qualification was based on a comparison with the method blank having the highest concentration of a contaminant, per project-specific requirements. In accordance with SAIC Laboratory Data Validation Guidelines, one or more of the above referenced radionuclides were qualified estimated (J) in several samples at the level of contamination [if above the minimum detected concentration (MDC)], as summarized in Table D-2.

The instrument calibration energy range associated with the surface wipe samples did not encompass Pb-210 (i.e., 46.5 keV). Instead, the energy range went from 59.5 keV (americium-241) to 1,836 keV (yttrium-88). The efficiency curve extrapolated the Pb-210 results based upon a 9-point calibration curve. In accordance with SAIC Laboratory Data Validation Guidelines, the Pb-210 results for the surface wipe samples were qualified estimated (J and UJ), as summarized in Table D-2.

The net positive results for several radionuclides were less than their uncertainties. This indicates the sample counts were less than the critical value or less than 95% confidence of

positive detection, per SAIC data validation guidelines. The affected sample results were qualified as estimated ("J"), as summarized in Table D-2.

The bismuth-210 (metastable) results for several samples were negative, indicating they are non-detect below the MDC. However, the absolute values for these negative results were greater than their corresponding error values. This is an indication of improper blank subtraction by the instrument software. In accordance with SAIC Laboratory Data Validation Guidelines, the bismuth-210 (metastable) results for the affected samples (all non-detect) were rejected (R), as summarized in Table D-2. It should be noted that the laboratory was unable to apply further corrective action procedures to the affected data because of the proprietary nature of the instrument software.

No other analytical deviations were encountered and no additional data qualification was necessary.

TABLE D-2
SUMMARY OF QUALIFIED DATA
DAYTON UNIT III

Sample ID	Fraction	Analytical Deviation	Qualification
D3-SW01-01B, D3-SW02-02B, D3-SW03-03B	Metals	Lead (Pb) contamination in QC blank	Qualify "U" at quantified value.
D3-SB-01U/0-4', D3-SB-02U/0-4', D3-SB-03U/0-4', D3-SB-04U/0-4', D3-SB-10U/0-4', D3-SB-16U/0-4', D3-SB-06B/0-4', D3-SB-15U/0-4', D3-SB-05B/0-4', D3-SB-14U/0-4', D3-SB-04B/0-4', D3-SB-07U/0-4', D3-SB-13U/0-4', D3-SB-08U/0-4'	Metals	Serial dilution %D for Pb >10%	Qualify detects "J".
D3-SW01-01B, D3-SW03-03B, D3-SB-BD-1, D3-SB-BD-2, D3-SB-03B/0-4', D3-SB-09U/2-6', D3-SB-12U/1-5', D3-SB-11U/0-4', D3-SB-05U/0-4', D3-SB-02B/1-5', D3-SB-06U/3-7', D3-SB-01B/0-4', D3-SB-09B/1-5', D3-SB-07B/2-6', D3-SB-08B/1-5'	Gamma	Pb-210 contamination in method blank	Qualify "J" at quantified value.
D3-SE01-01B	Gamma	Bismuth-214, Pb-212, Pb-214, and Radium-226 contamination in method blank	Qualify "J" at quantified value.
D3-SB-09B/1-5', D3-CC-01B/0-1", D3-CC-01B/1-2", D3-CC-02B/0-1", D3-CC-02B/1-2", D3-CC-03B/0-1", D3-CC-03B/1-2", D3-SE-04B, D3-SE-07B	Gamma	Pb-212 contamination in method blank	Qualify "J" at quantified value.
D3-SW01-01B, D3-SW02-02B, D3-SW03-03B	Gamma	Instrument calibration range did not include Pb-210	Qualify non-detects "UJ" and detects "J".
D3-SE-02B, D3-CC-01B/1-2"	Gamma	Net positive result for uranium-238 was less than uncertainty	Qualify "J" at quantified value.
D3-CC-02B/1-2"	Gamma	Net positive result for cesium-137 was less than uncertainty	Qualify "J" at quantified value.
D3-CC-02B/0-1", D3-CC-03B/0-1", D3-CC-03B/1-2", D3-SE-04B	Gamma	Improper instrument blank subtraction for Bismuth-210 (metastable)	Qualify non-detects "R".

6.0 DATA PRESENTATION

Attachment B contains validated analytical results for all samples [Table 1 (soils), Table 2 (sediments), Table 3 (concrete chips), and Table 4 (surface wipes)]. All soil sample results are reported on a dry-weight basis.

7.0 QA/QC ACTIVITIES/DATA RELIABILITY

QA/QC activities for the field and laboratory were performed in accordance with the approved SAP (URS, April 2002). The reliability of data is determined during the data validation process through the use of QC elements assessing precision, accuracy, representativeness, completeness, comparability, and sensitivity (PARCCS) in accordance with method requirements. USEPA and SAIC have established guidelines for the measurement of data reliability (or validity). Data not meeting USEPA or SAIC standards were considered conditionally usable or unusable; hence, the analytical results were qualified accordingly. Validation procedures utilized are identified in Section 4.0.

Completeness is defined as the number of measurements that are judged to be usable compared to the total number of measurements planned.

The percent completeness goal of 100% was met for total lead, but not for gamma spectrometry (99.2%). The percent completeness is calculated for each fraction using the following equation.

$$\text{Percent Completeness } (\%C) = (X_v - X_n)/N \times 100\%$$

X_v - Number of valid measurements expected

X_n - Number of invalid (rejected) measurements

N - Number of valid measurements expected to be obtained

The overall percent completeness for the samples reviewed in this QCSR was 99.6% because the non-detect bismuth-210 (metastable) results for 3 concrete chip samples and 1 sediment sample were rejected (R).

8.0 CONCLUSIONS/RECOMMENDATIONS (Lessons Learned)

The analytical data discussed in this report was slightly below the project-specific completeness criteria of 100%. The sample detection limits have been met for the sample locations investigated, except where noted in Section 5.0. Minor QC blank contamination existed at the laboratory, but had minimal impact on the data. All sample analyses were found to be compliant with the validation criteria, except where noted in Section 5.0. The rejection of the bismuth-210 (metastable) data does not impact the project-specific data quality objectives, because this radionuclide was not expected to be detected in the samples. All other data is usable as reported.

ATTACHMENT A
DAILY QUALITY CONTROL REPORTS



November 8, 2002

U.S. Army Corps of Engineers
Attn: David Romano, Project Manager
1776 Niagara Street
Buffalo, NY 14207-3199

RE: QUALITY CONTROL REPORT FOR THE RADILOGICAL SCOPING SURVEY AT DAYTON UNIT III – BONEBRAKE SEMINARY

Dear Dave:

This transmittal consists of the Quality Control Report (QCR) for the field work preformed at the Dayton Unit III site from September 9, 2002 through September 12, 2002. The QCR is a deliverable requirement in accordance with Section 5.2 of the Engineering & Design Quality Control Plan (URS 08/2001). A summary of activities is listed below and details of the activities are presented in the attached Daily Quality Control Reports.

September 9, 2002 – URS arrived on site and performed walk over with Ray Hoover (USACE – Buffalo District). Photographs were taken of both the school site and the seminary site and the areas slated for the radiological scoping survey were verified by both URS and the USACE.

September 10, 2002 – Set up 3-foot grid lines on the eastern portion of the school site and completed the radiological scoping survey along 52 grid lines at the school site. Background readings were collected from a grassy area southeast of, and adjacent to, the seminary site and from a paved parking lot at the school site.

September 11, 2002 – Completed the radiological scoping survey at the school site by surveying 128 grid lines, spaced at 3-foot intervals. Background readings were collected from the above-referenced areas. URS inspected the floor drains inside of each of the buildings at the seminary site to evaluate if sediments located within these structures could be sampled during the next phase of field work.

September 12, 2002 – Set up 3-foot grid lines on the seminary site and completed the radiological scoping survey on this parcel. URS also used the GPS to survey the proposed soil boring and sediment sampling locations to be completed during the next phase of field work. URS went to Dayton Unit IV to complete the radiological scoping survey on Parcel #28 and Parcel # 29. USACE was granted right of entry to these parcels after the field work had been completed at Dayton Unit IV, therefore the surveying was performed during Dayton Unit III radiological scoping survey.

Please call me if you have any questions regarding this submittal.

Sincerely yours,

URS Group, Inc.

David J. Sheppard, CHMM
Project Scientist

Enc.

cc: Donald Hunt – URS
Tom Battaglia – URS

Bill Duggan – URS
File: 11171422 (C-1)

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URS

282 Delaware Avenue
Buffalo, New York 14202
(716)856-5636

PROJECT MANAGER D. Rothman
PROJECT Dayton Unit III
JOB No. 11171423.00000
CONTRACT No. DACW-99-01-D-0001

DATE 9/9/02

DAY	S	W	T	W	TH	F	S
WEATHER	Sunny	Clear	Overcast	Rain	Snow		
TEMP	To 32	32-50	50-70	To 85	85 up		
WIND	Still	Moder	High		Report No.		
HUMIDITY	Dry	Moder	Humid				1

SUB-CONTRACTORS ON SITE: None

EQUIPMENT ON SITE: Ludlum Model 2221 Ratemeter/Scaler with 3" x 3" NaI probe (4478)
Trimble GPS Model: Pro-XBS

WORK PERFORMED (INCLUDING SAMPLING):

- Travel to site
- Meet with Client (Ray Hoover - USACE Buffalo District)
- Preliminary walk-through

SHEET 1 OF 2

PROJECT Dayton Unit III
JOB No. 11171423.00000REPORT NO. 1
DATE 9/9/02

QUALITY CONTROL ACTIVITIES (INCLUDING FIELD CALIBRATIONS):

None, initial set up and test

HEALTH AND SAFETY LEVELS AND ACTIVITIES:

level D

PROBLEMS ENCOUNTERED/CORRECTION ACTION TAKEN:

None

SPECIAL NOTES:

Large patch of bare concrete in
Quonset hut area, south of Building 7

TOMORROW'S EXPECTATIONS:

School site Commence scoping survey at the

BY John Doerr TITLE Geologist

- 9/19/02 - Day - 1
- 0530 J. Doerr departs for Dayton
1340 Meet J. Day at Dayton Airport go to Buckeye Positioning Systems Inc.
Pick up GPS Unit
Pry Flags, 100
Marking paint white, 1 can
300' tape
- 1410 - Arrive at Buckeye, pick up equipment
1445 - Arrive at unit III
Do walk through both sites,
1502 - J. Day checks out GPS Unit, needs materials from hotel
J. Doerr calls D. Sheppard, informs Dave of mislocation of building 7, bare patch regular in shape
Building 7 in the center of the Quonset hut pad, not north end
irregular patch of visible concrete is ~15' N-S and 10' E-W
- 1517 R Hoover arrives on site. - USACE conduct preliminary walk around with R Hoover
- 1532 Return to vehicles, J. Doerr takes 4 photos, 27-28 of Building 7 area
- 1539 photos complete
photo 27 North end pad
26 North end Bldg 7
25 South end Bldg 7, pad beyond
24 irregular shaped bare patch
- 1544 J. Day needs to go to hotel to pick up GPS data
Faxed to hotel
- 1552 R. Hoover and URS depart site, R Hoover requests J. Day go to Unit IV to view site
- 1621 view unit IV sites
1649 arrive at hotel

Continued on Page _____

Read and Understood By

9/19/02

Signed

Date

Signed

Date

URS

282 Delaware Avenue
Buffalo, New York 14202
(716)856-5636

PROJECT MANAGER D. Rothman
PROJECT Dayton Unit III
JOB No. 11171429.00000
CONTRACT No. DACW-49-01-D-0001

DATE 9/10/02

DAY	S	M	T	W	TH	F	S
WEATHER	Bright Sun	Cloudy	Overcast	Rain	Snow		
TEMP	To 32	32-60	60-70	70-85	85-100		
WIND	Still	Moder	High		Report No.		
HUMIDITY	Dry	Moder	Humid				1

SUB-CONTRACTORS ON SITE: None

EQUIPMENT ON SITE:

Bicron

3M 3/3

- Ludlum Model 2221 Ratemeter / Scaler with 3'x3" NaI probe (T4-10)
- Trimble GPS Model: Pro-XRS

WORK PERFORMED (INCLUDING SAMPLING):

- 52 scoping Survey lines Finished
~ 1/2 School Site
- Area around trees in NE corner Finished
- Data downloaded 3 times
- e-mail data to Shawn McCabe (URS-Buffalo)
for processing.

PROJECT Dayton Unit IIIJOB No. 1171423.00000REPORT NO. 1
DATE 9/10/02

QUALITY CONTROL ACTIVITIES (INCLUDING FIELD CALIBRATIONS):

Background locations were established at:
School Site → Asphalt: west of School /
SE of Seminary Site → Grass: SE lot, intersection Euclid & First

HEALTH AND SAFETY LEVELS AND ACTIVITIES: D

PROBLEMS ENCOUNTERED/CORRECTION ACTION TAKEN:

base connection to data logger,
repaired in field (temporary fix). New cable
will be purchased for future assignments.

SPECIAL NOTES:

TOMORROW'S EXPECTATIONS: Finish School site & start Seminary siteBY Joh. Moen TITLE Geologist

9/10/02 Day 2

0754 arrive on site

Personnel

J. Doerr Geologist URS Buffalo

J. Day HP URS SLC

SET 12P

WX: Clear Hazy Humid, High expected 95°F
CalmMark Pearson Dept of Ed on site to open
buildings

Equipment

1 2 Ludlum 2221

1 tied to GPS

1 Hand Held for spot checks

1 Trimble GPS Unit

Ludlum w GPS 3" x 3" # 144863, Probe AP 037117

Ludlum Hand 2" x 2" # 50055 Probe 1.44-10

0810 General background check (source check)

3" x 3"

background

5260

5297

5313

0920 J. Doerr begins marking borings at Seminary Site
Mark Pearson would like paint at gates, Flags at
other locations0844 All set to do background reading R. Hoover
USACE requested 2 backgrounds

1 on asphalt West of school >100 counts

1 on grass Killy Corner SE of Seminary - 1st Euclid

0852 R. Hoover USACE on site, sets up his ludlum 2221

0902 J. Day and R. Hoover select areas and record
background J. Doerr begins laying out
Survey

Continued on Page

Read and Understood By

9/10/02

Signed

Date

Signed

Date

- 9/10/02 Day 2
- 0927 J. Day begins scoping survey
- 1006 E. Bloucher Dayton Dept off Ed on site
meets with R. Hoover USACE
- 1010 - J. Day begins offset lines along trees
at East End of site
- 1042 - Finish area around trees - resume E-W Survey
lines
- 1045 - Photos 23 and 22 of school sit.
- 1153 - Stop survey, transfer data to lap top
- 1210 - Data did not transfer battery connect-
ion on lap top came loose
- 1223 - Transfer data
- 1323 - Data transferred, resume surveying
- 1549 - Data logger full, return to van, download
data
- 1617 Resume Survey
- 1648 - No coverage - Set stakes - pack up, have completed
50 lines plus full coverage around trees
in NW SE corner
- Download data
- R. Hoover USACE off site
- Pick up pin flags, and mark start location
for tomorrow
- 1712 Depart for hotel
- 1735 arrive at hotel, prepare report

Continued on Page

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Signed

9/10/02

Date

Signed

Date

URS

282 Delaware Avenue
 Buffalo, New York 14202
 (716)856-5636

PROJECT MANAGER D Rothman
 PROJECT Dayton Unit III
 JOB No. 11171423-00000
 CONTRACT No. DACW-49-01-D-0001

DATE 9/11/02

DAY	S	M	T	W	TH	F	S
WEATHER	Bright Sun	Clear	Overcast	Rain	Snow		
TEMP	To 32	32-50	50-70	70-85	85 up		
WIND	Still	Westerly	High		Report No.		
HUMIDITY	Dry	Westerly	Humid			1	

SUB-CONTRACTORS ON SITE: None

EQUIPMENT ON SITE:

- Ludlum Model 2221 Ratemeter / Scaler with "3" x 3" NaI probe (44-10)
- Trimble GPS Model: Pro-XRS

Bicron

3M3/3

WORK PERFORMED (INCLUDING SAMPLING):

- Completed Scoping survey at school site (~ 128 lines)
- Inspected floor drains at Seminary site

PROJECT Dayton Unit III
JOB No. 11171423.00000

REPORT NO. 1
DATE 9/11/02

QUALITY CONTROL ACTIVITIES (INCLUDING FIELD CALIBRATIONS):

Source check
Background
both 3" x 3" and 2" x 2"

HEALTH AND SAFETY LEVELS AND ACTIVITIES: ②

PROBLEMS ENCOUNTERED/CORRECTION ACTION TAKEN:

No no

SPECIAL NOTES:

TOMORROW'S EXPECTATIONS:

- Complete Scoping Dayton Unit IV
- use GPS to locate features and perimeter of school site
- Complete Scoping Survey Seminary site
- Mark bore hole locations

BY Jeh Neen TITLE Geologist

- 9/11/02 Day 3
- 0720 J. Doerr URS - Buffalo
J. Day URS SLC
on site
- J. Day runs Source checks set up
J. Doerr establish grid
- WX: 61°F now west wind 10-15° partly
Cloud high today 80°F
- 0724 R-Hoover USACE arrives on site
- 0735 J Day begins survey around trees Fence
at east end. Start early because best satellite
coverage for the hard to read areas
- 0835 R-Hoover USACE off site
- 0942 R-Hoover USACE on site - use paved
area as "jog" corners on west end of
Survey area
- 1241 Down load data, estimated 56 lines surveyed
and ~ 50 left to survey
- 1410 - Stop survey, go to Seminary to
- 1432 Open drain in Bldg 6, water in drain 3"
2" PVC depth ~ 8" - Photo 21
Counts/min 1 minute duration - 9853 Bldg 6
Bldg
Bldg
Bldg
Bldg
Bldg
Bldg
Bldg
- 1440 Bldg 5 8 Drains work. S-II SE Drain
9687 CPM - Probe does not fit in drain resting on
Photo 20 PVC
depth 4" dry and plugged 6"
- 1444 5 1/2" drain as above, CPM 4993
soft Photo 19

Continued on Page _____

Read and Understood By

Signed

9/11/02

Date

Signed

Date

50
PROJECT

Dayton Unit III 11/14/23, 00000

Notebook No. _____

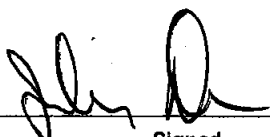
Continued From Page _____

9/11/02 Day 3

- 1444 S middle E 2.1' depth, dry solid
Bottom 12085 CPM Photo #8
- 1455 S Mid-Mid and S Mid West won't open
N mid ~~center~~ CPM - 5251 TOP
depth 5.5", wet, water at 0.5" 4.5"
Photo 17
- 1454 N mid ~~west~~ depth 2.4", 3.5" to water
CPM 5375 Photo #16
- 1459 N center drain 5" dry
CPM 7793 middle Photo 13
1 additional drain in former shower
No light
- 1501 N, N, center drain 9" CPM 1/2 - 6117
photo 14
- 1505 Bldg 3 2 Drains
East depth 8" dry CPM 1/2 9428
Photo 13, 2" inner casing TD 2' 3"
1508 West drain 1' 4" CPM Bottom 8377
Photo 12 - Photo 11, drop
- 1512 Bldg 3 - S. Room
East drain depth 1.2", wet at 1'
CPM Bottom - 6729 Photo 10 11
West drain 8" dry photo 9 10
CPM, Bottom 10 27
- 1519 1c 3' Bldg 4 1 drain dry
Photo 89 CPM TOP 4327
- 1522 Bldg. 2 - 2 drains S & N water 5' pop
drains at surface CPM TOP 4541
Photo 88N drain - 8 750x41 dry
North drain, water at 1', 9" depth
CPM TOP 4614
- Bldg 1 No drains
- 1532 M/H in, removable storage Photo 56
8", 4" to water CPM @ 44 4703

Continued on Page

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Signed

9/11/02

Date

Signed

Date

PROJECT Dayton Unit III

Notebook No. _____

Continued From Page _____

9/11/02 Day 3
1535End Bldg 3 10" dry solid
CPM Bottom 11335 Photo 54

1542 Resume School Site Survey

Drain Location	DTW	TD	CPM	Range
Bldg 6 - Back	5"	6"	9853	Bottom
Bldg 5 - End E	-	4"	4687	Top
Bldg 5 - S end W	-	6"	4993	Top
Bldg 5 - S Center E	-	2.1'	12085	Bottom
Bldg 5 S Center center	could not open			
Bldg 5 S center W	could not open			
Bldg 5 N center E	3.5"	4"	5375	Middle
Bldg 5 N Center Center	-	5"	7793	Middle
Bldg 5 Shower	could not	1000 ft		
Bldg 5 N End	-	9"	6117	Middle
Bldg 3 Center East	-	8"	9297 9428	Bottom
Bldg 3 Center West	-	1.4"	9397	Bottom
Bldg 3 South East	1"	1.3"	6729	Bottom
Bldg 3 South West	-	8"	10217	Bottom
Bldg 3 North	-	10"	11335	Bottom
Bldg 4	-	-	4327	Top
Bldg 5 North	TOP	debris	4541	Top
Bldg 2 South	TOP	8"	4214	Top
Flammable Storage	5	4"	4703	Top

1711 108 Tons done, 20 left will stay and
Finish

1802 Finish School Site

1804 Asphalt background

16,000

1810 Grass background

17,500

1813 Pack up

1818 Background and check source calibration
for "2" "

1828 Deposit for hole

1835 Arrive derived 1000 PM date, do reports

Continued on Page _____

Read and Understood By

Jeff De

Signed

9/11/02

Date

URS

282 Delaware Avenue
Buffalo, New York 14202
(716)856-5636

PROJECT MANAGER D Rothman
PROJECT Dayton Unit III
JOB No. 11171423, 00000
CONTRACT No. DACW-49-01-D-0001

DATE 9/12/02

DAY	S	M	T	W	<u>F</u>	S
WEATHER	Bright Sun	Clear	Overcast	Rain	Snow	
TEMP	To 32	32-50	50-70	<u>70-80</u>	85 up	
WIND	Still	Mod.	High			Report No.
HUMIDITY	Dry	Mod.	Humid			1

SUB-CONTRACTORS ON SITE: None

EQUIPMENT ON SITE:

- Ludlum Model 2221 Parameter Scaler with "3'x3' N.I.T probe (AT-10)
- Trimble GPS Model: Pro-XRS

Bicron

3M3/3

WORK PERFORMED (INCLUDING SAMPLING):

- Complete Scoping Survey lots 28 & 9 Rennymede Site
- Complete Scoping Survey Seminary Site
- GPS and mark boring locations unit III
- GPS Man hole locations unit III
- GPS boring locations Rennymede Site
- Take direct contact readings on set hut pad

SHEET 1 OF 2

DAILY QUALITY CONTROL REPORT

PROJECT
JOB NO.Dayton Unit IIIREPORT No.
DATE11171523.000001
9/12/02

QUALITY CONTROL ACTIVITIES (INCLUDING FIELD CALIBRATIONS):

Source Check 3" x 3" and 2" x 2"

Background Readings @

- 1 Repay rock site
- 2 Asphalt - Unit III
- 3 Grass - Unit III

HEALTH AND SAFETY LEVELS AND ACTIVITIES:

D

PROBLEMS ENCOUNTERED/CORRECTION ACTION TAKEN:

None

SPECIAL NOTES:

All tasks completed

TOMORROW'S EXPECTATIONS:

Return Rental equipment
Travel to Buffalo

BY

Jeh D

TITLE

Geologist

- 9/12/02 Day IV
- 0722 - J. Docr URS Buffalo
J. Day URS SLC
AT Runnymede Site to survey lots 28 and 29
Source Check and Background at van
Set up
- 0743 Begin Scoping Survey lot 29.
R. Hoover USACE arrives on site
- 0755 Phone D. Sheppard - leave message
1. Work accomplished
2. Plans for today.
- 0821 Finish Runnymede site
Take background at previous background location
- 1036 Finish at Runnymede - pack up and move to Seminary Site. R. Hoover departs
- 1114 Arrive at Seminary Site - Set up
- 1120 Mark boring locations
- 1139 On site biased and censored borings masked, have located large drain between buildings 2 and 3
Depth 17' curves underground to the east, steep on site construction dry photo # 3
- 1235 Sample location M# 32204 not at location shown on map, R. Hoover has indicated M# is actually ~100' west of comdence
- 1426 Complete GPS Survey for Seminary site
HOH Hyperlink #
- 1441 Hyperlink # N-5 between 4 & 5 South of Bldg 3, starting N side → to south of Bldg 5 Reverse at end of line
- 1449 End area 1
Begin area 2 - Between Bldg 3 & 4
Start at N going west along Bldg 3

Continued on Page _____

Read and Understood By

John Dan 9/12/02

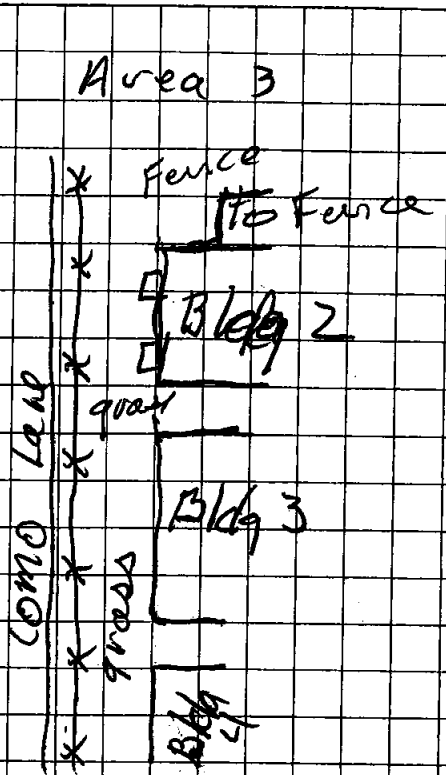
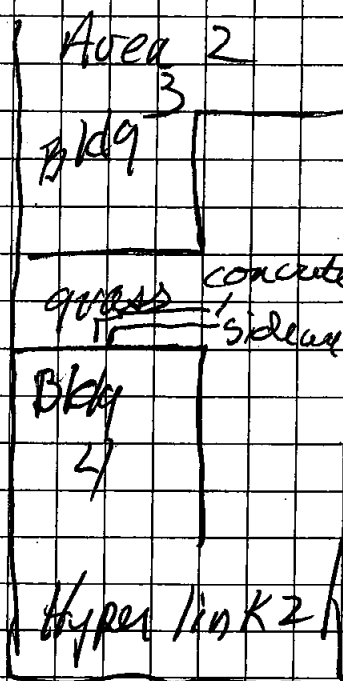
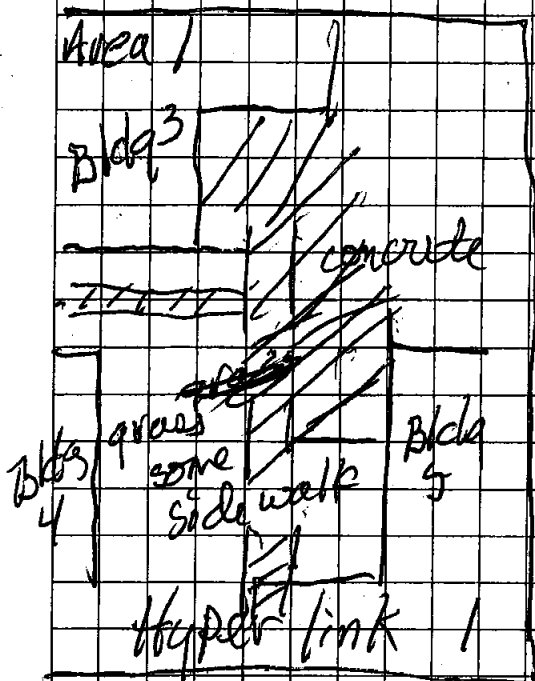
Signed

Date

Signed

Date

9/12/02 Day 3



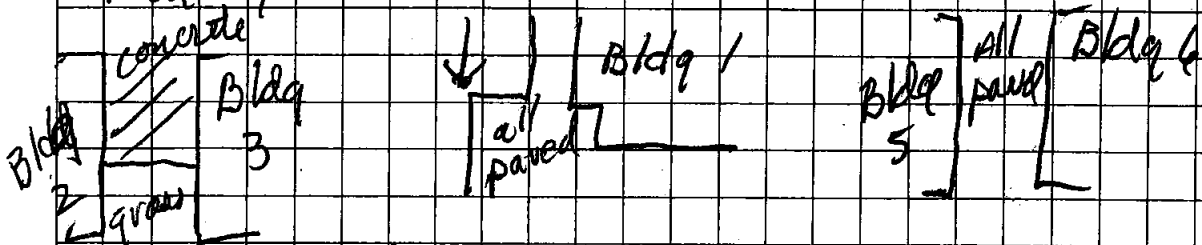
1454 Begin Area 2

1456 Complete area 2, Set up for Area 3, begin
 set fence corner ~~to S6~~ S6, R

1458 Begin Area 3, go entire length of fence

1511 Begin short lines in NW section, N of Bldg 2

1515 End Area 3 - lost data have to re-do
 Area 4



1516 Begin Area 4 NW corner of Area (Bldg 2)
 West to East

1520 end area 4

1523 Start Area 5 - NW corner of 4/comp \$15 S - working
 toward East

1526 End area 5

Continued on Page

Signed

9/12/02

Date

Signed

Date

Read and Understood By

54
PROJECT Dayton Unit III 11/17/03, 00000
Notebook No. _____
Continued From Page _____

- 9/12/02 Day 4
1529 Begin Area 6, NW corner N to South working
East
1536 End Area C
1538 Redo, Area 3
1555 Complete Area 3 switch to GPS to locate
BH and MH locations
1651 BH & BH (SB) locations done take
direct readings from Quonset pad
1654 N Pad
CPM 13533
in front of N door 13238
on Bare Concrete 13234
1702 Gross Background
CPM
17954
17959
18121
1706 Pass go to asphalt
1708 Background CPM
14324
14565
14423
1712 off site to Runnymede Site
1738 At Runnymede site GPS boreholes
1823 Complete Pack Up
1833 At hotel reports download data

Continued on Page

Read and Understood By

9/12/02

Signed

Date

Signed

Date

November 8, 2002

U.S. Army Corps of Engineers
Attn: David Romano, Project Manager
1776 Niagara Street
Buffalo, NY 14207-3199

RE: QUALITY CONTROL REPORT FOR THE SOIL BORING AND SAMPLING AT DAYTON UNIT III – BONEBRAKE SEMINARY

Dear Dave:

This transmittal consists of the Quality Control Report (QCR) for the field work preformed at the Dayton Unit III site from September 23, 2002 through September 26, 2002. The QCR is a deliverable requirement in accordance with Section 5.2 of the Engineering & Design Quality Control Plan (URS 08/2001). A summary of activities is listed below and details of the activities are presented in the attached Daily Quality Control Reports. Sample locations are shown on the attached figure.

September 23, 2002 – URS arrived on site and met with Ray Hoover (USACE – Buffalo District), and John Hall of Summit Drilling. URS conducted a safety meeting for all personnel working on the site under this contract. The radiation survey equipment was checked against a source and background readings were established in a grassy area southeast of, and adjacent to the seminary site, and in a paved parking area on the school site. The site was walked by URS and USACE personnel to verify that the utilities had been marked. No subsurface work was performed today. URS collected one sediment sample from the floor drains in Building 2 (SE-01) and three swipe samples from the concrete pad south of Building 7 (SW-01, SW-02, and SW-03).

September 24, 2002 – Began soil boring program. Completed fourteen soil borings (SB-01U, -02U, -03U, -04U, -07U, -08U, -10U, -13U, -14U, -15U, -16U, -04B, -05B, and -06B) to 8 feet below ground surface (bgs). No elevated gamma readings were encountered during soil core scanning. One soil sample was collected from each of the soil borings from the 0- to 4-foot depth interval. Collected two USACE split samples at SB-02U and SB-10U, two MS/MSDs at SB-02U and SB-16U, two blind duplicates at SB-03U (BD-01) and SB-14U (BD-02). OEPA split samples were collected at SB-05B and SB-07U.

September 25, 2002 – Completed the remaining eleven soil borings (SB-5U, -06U, -09U, -11U, -12U, -01B, -02B, -03B, -07B, -08B, and -09B) to 8 feet bgs. No elevated gamma readings were encountered during soil core scanning. One soil sample was collected from each of the soil borings from a predetermined depth interval. Collected one USACE split sample at SB-07B. OEPA split samples were collected at SB-09U, SB-09B, SB-08B, and SB-07B.

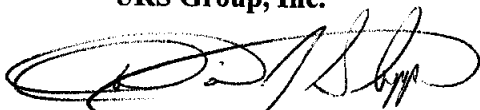
September 26, 2002 – Collected six concrete samples from the concrete pad south of Building 7. Two concrete samples were collected from three locations (CC-01, CC-02, and CC-03), one from the top 0-to 1-inch and one from the 1- to 2-inch depth. Collected four sediment samples from manholes around the site. Samples were collected from MH-01 (SE-04), MH-02 (SE-06), MH-03 (SE-05), and

MH-04 (SE-07). One MS/MSD was collected from MH-03 (SE-05) which is the location of previous sample MH-32204.

Please call me if you have any questions regarding this submittal.

Sincerely yours,

URS Group, Inc.



David J. Sheppard, CHMM
Project Scientist

Enc.

cc: Donald Hunt – URS
 Bill Duggan – URS
 Tom Battaglia – URS
 File: 11171423 (C-1)



URS

282 Delaware Avenue
 Buffalo, New York 14202
 (716)856-5636

PROJECT MANAGER Dan Rothman
 PROJECT Dayton Unit III
 JOB No. 11171423.00000
 CONTRACT No. DACW-19-01-D-0001

DATE 9/23/02

DAY	S	<input checked="" type="checkbox"/>	T	W	TH	F	S
WEATHER	Bright Sun	<input checked="" type="checkbox"/>	Cloudy	Overcast	Rain	Snow	
TEMP	To 22	33-50	50-70	X	70-85	85-95	
WIND	Still	<input checked="" type="checkbox"/>	Mod.	High		Report No.	
HUMIDITY	Dry	<input checked="" type="checkbox"/>	Mod.	Humid			1

SUB-CONTRACTORS ON SITE: NoneEQUIPMENT ON SITE: None

WORK PERFORMED (INCLUDING SAMPLING):

- Travel to Dayton
- Pick up GGI and meters and bottles
- Set up at site
- Check Drains in Bldgs 2, 3, 4 and 5
 Bldg 3 + 5 will use Geoprobe
 No sediment in Bldg 4
 Collect composite from 3 drains
 Bldg 2
- Take Wipe Samples from concrete pad
 north & south of Building #7.

SHEET 1 OF 2

DAILY QUALITY CONTROL REPORT

PROJECT Dayton Unit IIIJOB NO. 111716123.00000

REPORT NO.

1

DATE

9/23/02

QUALITY CONTROL ACTIVITIES (INCLUDING FIELD CALIBRATIONS):

- Perform Source checks
- Perform Background Readings
- Calibrate PID

HEALTH AND SAFETY LEVELS AND ACTIVITIES:

D

PROBLEMS ENCOUNTERED/CORRECTION ACTION TAKEN:

- No material in drain in Bldg 4: No Sample
Insufficient Sediment in Bldg 2 drains
Composite all sediment from 3 drains
in Bldg 2, (1x 40g TAL Pb, and 500ml bottle)

SPECIAL NOTES:

TOMORROW'S EXPECTATIONS:

- concrete coring
- Geo probe Bldg 3 and 5
- Begin Geo probe Program

BY

John Doss TITLE Geologist

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PROJECT Dayton Unit III 11171423.00000

Notebook No. _____

Continued From Page _____

- 9/23/02 Sampling Day 1
 0500 J. Doerr departs for site
 1126 Arrive Total Safety in Dayton
 pick up Gloves & G1
 1152 Arrive at hotel pick up bottles, address
 1238 Pick up J. Day at airport
 1320 arrive on site on road van set up
 J. Day Source checks instruments
 Ludlam Ludlam Ludlam
 2221 2221 2
 117323 115152 40311
 Probes
 44-10 43-053 44-09
^{2"} NaI Alpha Pancake
 PID
 Mini Rae 2000 #285 10.2eV lamps
 GGE Ind. Scientific CMX 271
 1340 J. Doerr checks site buildings-all locked,
 no one on site, calibrate PID
 1357 J. Day checks site of anomalous reading
 from Scoring Survey 5084 on 2 inch probe
 follows up by walking survey entire area
 R. Hoover, M. Graham USAF on site
 1406 1412 1423 J. Day goes to take Background readings
 Roll #2 photo 27 view South Sampling
 Street 1
 Photo #26 view east
 Use pads #18 & 19 to collect SWA SW-1
 Use pads #16 & 17 to collect SW-2
 collect SW-3 w/ pads 20 & 21
 1430 check drain 3 East, bottom hard curving ENE
 ~3' of wet sediments
 1431 Drain 3 West soft bottom will collect
 Bottoming 3 drain sample from 3 West
 1433 Check material drain 3 E, background

Continued on Page _____

- 9/23/02 - Sampling - Day - 1
- 519 close up drains decor spoons tools etc
- 1539 - Bldg 5 Center east drain bottom soft
- 1541 Bldg 4 drain hard bottom curves
south virtually NO sediment in drain
Not enough for any sample. R Hoover
USACE concurs
- 1551 Check Bldg 2, find 3rd drain on
West side, all three hard curved
East south drain curves west
West drain curves SE PID, 0.0
North drain curves SW PID, 0.0
Begin collecting sediment PID, 0.0
Stop collecting sediment from drains
- 1706 Collect Sample D3-SE of 01.B
- 1721 Pack up off site to hotel
- 1759 Begin I.R and COC @ Hotel

Continued on Page

Report and Construction by

Signed

Date

9/23/02

Signed

Date

URS

282 Delaware Avenue
Buffalo, New York 14202
(716)856-5636

PROJECT MANAGER D. Pothman
PROJECT 11171423, Office
JOB No. Dayton Unit 11
CONTRACT No. DACW-49-01-D-0001

DATE 9/24/02

DAY	S	M	T	W	TH	F	S
WEATHER	Bright Sun	Clear	Overcast	Rain	Show		
TEMP	To 32	32-60	60-80	70-85	85up		
WIND	Still	Mod	High		Report No.		
HUMIDITY	Dry	Mod	Humid				1

SUB-CONTRACTORS ON SITE: Summit Drilling

EQUIPMENT ON SITE: Flat Bed, Trailer, LF-54, coring machine

WORK PERFORMED (INCLUDING SAMPLING):

- Completed:
 - inside Sampling (2)
 - 14 Soil borings
 - QA/QC Sampling
 - 2 USACE Split Samples
 - 2 DEPA Split Samples
- Shipped 2 coolers w/ 24 samples
- Core 2 of 3 locations for concrete samples

SHEET 1 OF 2

DAILY QUALITY CONTROL REPORT

PROJECT Dayton Unit III
JOB No. 11171423.00000

REPORT No. 1
DATE 9/24/02

QUALITY CONTROL ACTIVITIES (INCLUDING FIELD CALIBRATIONS):

- Calibrate PID
- Source check NAI
- collect: 2 PLS/MGD
2 Blind Duplicate Samples

HEALTH AND SAFETY LEVELS AND ACTIVITIES:

Level 1

PROBLEMS ENCOUNTERED/CORRECTION ACTION TAKEN:

None

SPECIAL NOTES:

None

TOMORROW'S EXPECTATIONS:

- complete Unit III Geoprobe work
- complete concrete sampling

BY John Deen TITLE Geologist

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PROJECT Dayton Unit III 11171423.00000 Notebook No. _____
 Continued From Page _____

- 9/24/02 Sampling Day 2
- 0720 J. Doerr and J. Day arrive on site.
 WX: Clear Sunny 46°F Hg/H 78°F
 very light & 0-5 mph SW wind
 Calibrate PLD 99 ppm Iso Butyl Benz in air
 Source check meters, background,
 complete set up
- 0730 J. Hall Summit Drilling on site
- 0742 H. Graham R. Hoover USACE on site
 Safety meeting with J. Hall, R. Hoover
 decides further background readings
 necessary
- 0813 J. Day goes with probe to do inside
 of Bldg 3
- 0820 J. Doerr preps to core Quonset hut Pad
 will need to remove 1 panel of ceiling
 tile in Bldg 3, Personnel from B&F E
 OK other tiles falling off
 Mark Graham pulled down tile before "before"
 photo. Photos 25 & 24 of ceiling
 (T-54 w 1" too wide to fit through
 doorway Bldg 3, move to Bldg 3⑤)
- 0839 Begin Bldg 5
- 0848 Finish Bldg 5
- 0906
- 0912 H. Graham, L. Gonzales, J. O'Dell DEPA on site
 H. Graham requests one of sample pits near
 football Field moved (ap n. 1)
- 0929 H. Graham requests spits, Bldg 3
 refusal at 3' will try get more
 volume, J. Hall tries with hand
 auger
- 3' auger ft's in design
 collect D3-S6 QDB/0-2
- 0950 DEPA personnel off site
- 1002 Note J. Day with probe logging time
 J. Doerr covers concrete

Continued on Page _____

9/24/02

PROJECT Dayton Unit III

1171423.00000

Notebook No.

Continued From Page

59

- 9/24/02 Sampling Day 2
- 10:35 Collect Sample D3-SB-035/0-4
11:00 Collect Sample D3-SB-040/0-4
11:40 Collect Samples D3-SB-020/0-4 MS MSX
and USACE split sample
12:06 USACE J. Day, 5 min, t off site - lunch
12:30 Collect Sample D3-SB-034/0-4 and BD-1
12:40 Collect Sample D3-SB-044/0-4
12:48 Personnel returning to site
13:10 Call D. Rothman confirm SB-4 @ Rungymester
Progress report
13:30 Collect D3-SB-164/0-4 MS/MSD
13:40 Collect D3-SB-063/0-4
14:00 Collect D3-SB-0154/0-4
14:10 Collect D3-SB-144/0-4
14:30 Collect D3-SB-053/0-4 O EPA split
15:26 Collect D3-SB-134/0-4 * BD-2
15:35 Collect D3-SB-084/0-4
Driller back fills holes, clean site
J. Doerr starts labels, J. Day clean and
organize
15:45 J. Day all cores other two concrete sample
locations
15:50 Collect D3-SB-048/0-4
15:10 Collect D3-SB-074/0-4 and O EPA split
17:42 Depart site, pick up ice, finish packing
18:45 Drop off @ FEDEX
18:57 at Hotel do TR.

Continued on Page

Read and Understood By

9/24/02*

Date

Signed

Signed

URS

282 Delaware Avenue
 Buffalo, New York 14202
 (716)856-5636

PROJECT MANAGER D. RothmanPROJECT Dayton Unit IIIJOB No. 11714123.00CONTRACT No. DACW-49-01-D-0001DATE 9/25/02

DAY	S	M	T	<input checked="" type="checkbox"/>	W	TH	F	S
WEATHER	Bright Sun	Cloudy	Overcast	Rain	Snow			
TEMP	To 32	32-50	50-70	70-85	85 up			
WIND	Side	None	High		Report No.			
HUMIDITY	Dry	Wet	Humid					7

SUB-CONTRACTOR ON SITE: Summit DrillingEQUIPMENT ON SITE: Flat bed, trailer LT-54, core machine

WORK PERFORMED (INCLUDING SAMPLING):

- Finished All Geoprobe work unit III
- Completed and Shipped all subsurface soil samples
- Completed Unit IV soil sampling
- completed and shipped USACE split samples
- Completed and relinquished DEPA split samples
- Released Summit drilling

SHEET 1 OF 2

DAILY QUALITY CONTROL REPORT

PROJECT Dayton Unit III
JOB No. 1171423.00000

REPORT No. 7
DATE 9/25/02

QUALITY CONTROL ACTIVITIES (INCLUDING FIELD CALIBRATIONS):

- Calibrated PID
- Source check NaT
- Shipped 2 Blind duplicates

HEALTH AND SAFETY LEVELS AND ACTIVITIES:

Level D

PROBLEMS ENCOUNTERED/CORRECTION ACTION TAKEN:

motor on coring machine
quit on last sample

SPECIAL NOTES:

TOMORROW'S EXPECTATIONS:

Complete Sewer Sediment sampling

BY John Olsen TITLE Geologist

9/25/02 - Sampling Day 3

- 0720 J. Dorr URS Buffalo
J. Day URS SLC on site
Source check instruments
Calibrate PIP 99.6 ppm 130 butylene in air
WX 50°F high clouds light 0-10 SW wind
High expected 75-78°F
- 0746 Summary J. Hall on site
Set up
- 0800 USACE R. Hoover, Mark Graham on site
J. Day takes direct reading core holes
holes are now dry
- 0830 Begin probing
- 0920 Collect sample D3-SB-03B/0-4
Driller getting continuous refusal at
SB-09C - Silty clay debris OEP A
wants to probe beneath debris
- 0926 Achieve 4 1/8' Sample at SB-9C
Silty Clay @ ~5.5'
- 1000 Collect Sample D3-SB-09C/1-6 and
OEP A SP/1
- 1012 Collect D3-SB-12a/1-5
- 1030 Collect D3-SB-16a/0-4
- 1045 Collect D3-SB-5a/0-4
- 1105 Collect D3-SB-02B/1-5
- 1120 Collect D3-SB-02a/3-7 60
- 1145 Collect D3-SB-01B/0-4
- 1158 Begin moved SB-09B OEP A location
- 1212 Complete 12' - lower 10-11 ft homogeneous
silty clay suggests football field grade
excavated 1/2尺 more than fill added
- 1230 Collect Sample D3-SB-09B/1-5 and OEP A SP
- 1241 Begin SB-07B
Finish SB-07B

Continued on Page

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Signed

9/25/02

Date

Signed

Date

PROJECT Dayton Unit III

11171403, 00000

Notebook No. _____

Continued From Page _____

61

- 9/25/02 Sampling Day 3
- 1300 Collect Sample D3-SB-07B/2-6
and USACE SP1/E
- 1311 6. Gonzalez J. O'Dell OEPD on site
- 1350 Collect D3-SB-08B/01-5, OEPD
collects SP1/E samples
- 1404 OEPD off site, label, tape, bottles
- 1420 summit coring
- 1530 core burned out Park up for Kenny needs
- 1541 Depart Unit III for Kenny needs
- 1611 arrive Kenny needs site up
- 1615 Begin GP-4
- 1622 Finish GP-4
- 1630 Collect Sample D4-SB-04W/0-4
- 1640 Summit off site
- 1646 USACE off site
- 1708 Samples prepared, COCs prepped depart
- 1730 RT fed EX package samples
- 1745 1750 Ship samples
- 1806 @ Hotel prep IP

Continued on Page _____

Read and Understood By

9/25/02

Signed

Date

Signed

Date

URS

282 Delaware Avenue
 Buffalo, New York 14202
 (716)856-5636

PROJECT MANAGER J Rothman
 PROJECT Dayton Unit III
 JOB No. 1117423,00000
 CONTRACT No. PACW-49-01-D-0001

DATE 9/26/02

DAY	S	M	T	W	TH	F	S
WEATHER	Bright Sun	Clear	Overcast	Rain	Snow		
TEMP	To 32	32-50	50-70	70-86	85up		
WIND	Still	Moder	High		Report No.		
HUMIDITY	Dry	Moder	Humid				1

SUB-CONTRACTORS ON SITE: None

EQUIPMENT ON SITE:

WORK PERFORMED (INCLUDING SAMPLING):

- Collected 6 concrete Samples
- Collected 4 Sediment/Sewer Samples
- Returned CGI
- Shipped Samples/Meters

SHEET 1 OF 2

DAILY QUALITY CONTROL REPORT

PROJECT Dayton Unit III
JOB No. 11171423, 00000

REPORT No. 1
DATE 9/26/02

QUALITY CONTROL ACTIVITIES (INCLUDING FIELD CALIBRATIONS):

- 1 MS/M3D
- Calibrate PFD
- Source Check NaI

HEALTH AND SAFETY LEVELS AND ACTIVITIES: DPROBLEMS ENCOUNTERED/CORRECTION ACTION TAKEN: NoneSPECIAL NOTES: completeTOMORROW'S EXPECTATIONS: Travel - de moke

BY John Doen TITLE Geologist

62 PROJECT Dayton Mall III 11171423.0000

Notebook No.

Continued From Page

9/26/02 Sampling Day 4

0700 Pick up ice core. Find bags

0759 on site

J. DeCar UAS Buffalo

J. Day URS SLC

USAC on site

P. Hoover

M. Graham

Set up and organize

calibrate PID 98.8 ppm isobutylene in a

source vehicle

Collect D3-CC-01B/0-1"

0828

Collect D3-CC-02B/0-2"

0835

Collect D3-CC-02B/0-1"

0845

Collect D3-CC-02B/1-2"

0850

Collect D3-CC-03B/0-1"

0855

Collect D3-CC-03B/1-2"

0902

Scan samples

0910

WX: Cloudy 60°F, ESE wind <10 mph

light showers

1014

open man hole 150' east of Field

virtually no sediment

1030

Collect sample from 15' St M H SW
of site, well sed's from drain outlet

site

→ drain leading from site direction

1055

Collect School pH sample w PowerDred
~ 3" sed's in bottom

1120

Collect Sed's Edison St West

1145

Collect Sed's Edison St East

1217

at Site put Sed Samples into proper
jars

Continued on Page

PROJECT DAYTON HILL 100

11/11/02/2002

8/26/02 Sampling Day 4

Sed 4 = 1st 1st west

Sed 5 = MA 32204

Sed 6 = Edison ST West at combs lane

Sed 7 = Edison ST East at Euclid

1240 Complete Transfer

Clean up, pack up deposit site

1354

at Hazco - Return GGI

at Hotel package label sample

1436

Samples pack complete IR

1648

2111 Fax, and take samples to FedEx

Continued on Page

Read and Understood By

Signed

9/26/02

Date

Signed

Date

ATTACHMENT B
VALIDATION SUMMARY TABLES

DEFINITION OF VALIDATION QUALIFIERS

The following are definitions of the validation qualifiers assigned to results during the data review process.

- U** - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- J** - The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- UJ** - The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- R** - The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.
- B** - For metals - the reported value was obtained from a reading that was less than the Contract Required Detection Limit (CRDL) but greater than or equal to the Instrument Detection Limit (IDL).
- NA** - No Activity (radiochemistry)

ATTACHMENT B
TABLE 1
ANALYTICAL SAMPLE RESULTS - SOIL
DAYTON UNIT III

Location ID		SB-01B	SB-01U	SB-02B	SB-02U	SB-03B
Sample ID		D3-SB-01B/0-4	D3-SB-01U/0-4	D3-SB-02B/1-5	D3-SB-02U/0-4	D3-SB-03B/0-4
Matrix		Soil	Soil	Soil	Soil	Soil
Depth Interval (ft)		0.0-4.0	0.0-4.0	1.0-5.0	0.0-4.0	0.0-4.0
Date Sampled		09/25/02	09/24/02	09/25/02	09/24/02	09/25/02
Parameter	Units					
Metals						
Lead	mg/kg	22.1	55.5 J	16.1	13.6 J	20.7
Radionuclides						
Actinium 228	pCi/g	0.70	1.14	1.12	0.70	0.81
Bismuth 210M	pCi/g	0.027 U	0.035 U	0.034 U	0.024 U	0.028 U
Bismuth 214	pCi/g	1.70	1.78	1.56	1.40	1.64
Cesium 137	pCi/g	NA	0.038	0.043	NA	0.056
Lead 212	pCi/g	0.755	0.98	1.05	0.626	0.79
Lead 214	pCi/g	1.77	1.96	1.64	1.49	1.65
Lead 210	pCi/g	1.97 J	1.63	1.61 J	1.31	1.88 J
Potassium 40	pCi/g	13.4	16.6	17.2	13.5	15.4
Protactinium 234M	pCi/g	NA	NA	NA	NA	NA
Radium 226	pCi/g	1.79	1.98	1.75	1.45	1.59
Radium 228	pCi/g	0.81	0.96	0.91	0.55	0.66
Thallium 208	pCi/g	0.73	0.94	0.94	0.59	0.55
Thorium 232	pCi/g	0.81	0.95	0.90	0.55	0.66
Thorium 234	pCi/g	1.10	1.81	2.06	1.14	1.14
Uranium 238	pCi/g	1.20	1.55	1.33	0.78	0.82

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 1
ANALYTICAL SAMPLE RESULTS - SOIL
DAYTON UNIT III

Location ID		SB-03U	SB-03U	SB-04B	SB-04U	SB-05B
Sample ID		D3-SB-03U/0-4	D3-SB-BD-1	D3-SB-04B/0-4	D3-SB-04U/0-4	D3-SB-05B/0-4
Matrix		Soil	Soil	Soil	Soil	Soil
Depth Interval (ft)		0.0-4.0	0.0-4.0	0.0-4.0	0.0-4.0	0.0-4.0
Date Sampled		09/24/02	09/24/02	09/24/02	09/24/02	09/24/02
Parameter	Units	Field Duplicate (1-1)				
Metals						
Lead	mg/kg	41.9 J	52.7	11.8 J	35.9 J	14.6 J
Radionuclides						
Actinium 228	pCi/g	0.97	0.79	0.60	0.96	0.73
Bismuth 210M	pCi/g	0.031 U	0.025 U	0.022 U	0.032 U	0.029 U
Bismuth 214	pCi/g	1.54	1.38	1.16	2.11	1.46
Cesium 137	pCi/g	NA	NA	NA	NA	NA
Lead 212	pCi/g	0.83	0.79	0.530	0.97	0.693
Lead 214	pCi/g	1.57	1.39	1.25	2.20	1.54
Lead 210	pCi/g	2.00	1.66 J	1.20	1.97	1.44
Potassium 40	pCi/g	15.2	13.5	12.2	17.0	14.3
Protactinium 234M	pCi/g	NA	NA	NA	NA	NA
Radium 226	pCi/g	1.50	1.34	1.17	2.17	1.55
Radium 228	pCi/g	0.73	0.58	0.38	0.93	0.50
Thallium 208	pCi/g	0.82	0.68	NA	0.82	0.64
Thorium 232	pCi/g	0.73	0.58	0.38	0.92	0.49
Thorium 234	pCi/g	1.06	1.38	1.02	1.64	1.19
Uranium 238	pCi/g	0.81	0.80	0.76	1.39	1.10

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 1
ANALYTICAL SAMPLE RESULTS - SOIL
DAYTON UNIT III

Location ID		SB-05U	SB-06B	SB-06U	SB-07B	SB-07U
Sample ID		D3-SB-05U/0-4	D3-SB-06B/0-4	D3-SB-06U/3-7	D3-SB-07B/2-6	D3-SB-07U/0-4
Matrix		Soil	Soil	Soil	Soil	Soil
Depth Interval (ft)		0.0-4.0	0.0-4.0	3.0-7.0	2.0-6.0	0.0-4.0
Date Sampled		09/25/02	09/24/02	09/25/02	09/25/02	09/24/02
Parameter	Units					
Metals						
Lead	mg/kg	19.2	23.2 J	9.0	20.3	13.1 J
Radionuclides						
Actinium 228	pCi/g	1.20	1.08	0.73	0.82	0.75
Bismuth 210M	pCi/g	0.033 U	0.029 U	0.028 U	0.026 U	0.026 U
Bismuth 214	pCi/g	1.84	1.57	1.50	1.54	1.42
Cesium 137	pCi/g	NA	NA	NA	NA	0.0230
Lead 212	pCi/g	1.10	0.98	0.651	0.80	0.592
Lead 214	pCi/g	1.87	1.72	1.68	1.64	1.48
Lead 210	pCi/g	1.44 J	1.59	2.17 J	1.15 J	1.22
Potassium 40	pCi/g	18.7	16.3	13.0	15.8	12.6
Protactinium 234M	pCi/g	NA	NA	NA	NA	NA
Radium 226	pCi/g	1.90	1.68	1.50	1.64	1.63
Radium 228	pCi/g	0.98	0.93	0.51	0.77	0.54
Thallium 208	pCi/g	0.95	0.94	0.62	0.69	0.51
Thorium 232	pCi/g	0.97	0.93	0.51	0.76	0.54
Thorium 234	pCi/g	1.60	1.63	0.91	0.77	0.88
Uranium 238	pCi/g	1.39	0.95	0.56	0.94	1.02

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 1
ANALYTICAL SAMPLE RESULTS - SOIL
DAYTON UNIT III

Location ID		SB-08B	SB-08U	SB-09B	SB-09U	SB-10U
Sample ID		D3-SB-08B/1-5	D3-SB-08U/0-4	D3-SB-09B/1-5	D3-SB-09U/2-6	D3-SB-10U/0-4
Matrix		Soil	Soil	Soil	Soil	Soil
Depth Interval (ft)		1.0-5.0	0.0-4.0	1.0-5.0	2.0-6.0	0.0-4.0
Date Sampled		09/25/02	09/24/02	09/25/02	09/25/02	09/24/02
Parameter	Units					
Metals						
Lead	mg/kg	22.3	13.8 J	8.3	65.7	21.7 J
Radionuclides						
Actinium 228	pCi/g	0.72	0.77	0.45	0.71	0.64
Bismuth 210M	pCi/g	0.027 U	0.024 U	0.023 U	0.026 U	0.025 U
Bismuth 214	pCi/g	1.53	1.39	1.05	1.26	1.24
Cesium 137	pCi/g	NA	NA	NA	NA	0.031
Lead 212	pCi/g	0.745	0.695	0.469 J	0.569	0.586
Lead 214	pCi/g	1.61	1.40	1.14	1.32	1.38
Lead 210	pCi/g	1.59 J	1.88	1.07 J	1.76 J	1.28
Potassium 40	pCi/g	13.7	13.4	12.2	11.8	13.0
Protactinium 234M	pCi/g	NA	NA	NA	NA	NA
Radium 226	pCi/g	1.55	1.29	1.12	1.28	1.30
Radium 228	pCi/g	0.55	0.65	0.416	0.57	0.54
Thallium 208	pCi/g	0.65	0.57	0.44	0.51	0.48
Thorium 232	pCi/g	0.55	0.64	0.413	0.56	0.54
Thorium 234	pCi/g	1.28	1.30	0.85	0.74	1.01
Uranium 238	pCi/g	0.91	0.56	0.90	0.72	0.58

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 1
ANALYTICAL SAMPLE RESULTS - SOIL
DAYTON UNIT III

Location ID		SB-11U	SB-12U	SB-13U	SB-14U	SB-14U
Sample ID		D3-SB-11U/0-4	D3-SB-12U/1-5	D3-SB-13U/0-4	D3-SB-14U/0-4	D3-SB-BD-2
Matrix		Soil	Soil	Soil	Soil	Soil
Depth Interval (ft)		0.0-4.0	1.0-5.0	0.0-4.0	0.0-4.0	0.0-4.0
Date Sampled		09/25/02	09/25/02	09/24/02	09/24/02	09/24/02
Parameter	Units					Field Duplicate (1-1)
Metals						
Lead	mg/kg	32.9	18.4	22.1 J	19.0 J	28.5
Radionuclides						
Actinium 228	pCi/g	0.97	0.83	0.69	0.74	0.73
Bismuth 210M	pCi/g	0.030 U	0.029 U	0.027 U	0.027 U	0.026 U
Bismuth 214	pCi/g	1.68	1.96	1.45	1.53	1.58
Cesium 137	pCi/g	NA	NA	NA	NA	0.033
Lead 212	pCi/g	1.03	0.772	0.670	0.656	0.646
Lead 214	pCi/g	1.76	1.97	1.49	1.58	1.63
Lead 210	pCi/g	3.08 J	1.78 J	1.28	1.68	1.35 J
Potassium 40	pCi/g	16.4	15.1	14.9	13.1	12.6
Protactinium 234M	pCi/g	NA	3.6	NA	NA	NA
Radium 226	pCi/g	1.72	1.89	1.49	1.62	1.59
Radium 228	pCi/g	0.82	0.72	0.67	0.54	0.48
Thallium 208	pCi/g	0.90	0.71	0.62	0.64	0.59
Thorium 232	pCi/g	0.82	0.72	0.66	0.54	0.48
Thorium 234	pCi/g	1.71	1.84	1.28	1.16	1.50
Uranium 238	pCi/g	2.31	1.15	1.19	1.31	0.94

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 1
ANALYTICAL SAMPLE RESULTS - SOIL
DAYTON UNIT III

Location ID		SB-15U	SB-16U
Sample ID		D3-SB-15U/0-4	D3-SB-16U/0-4
Matrix		Soil	Soil
Depth Interval (ft)		0.0-4.0	0.0-4.0
Date Sampled		09/24/02	09/24/02
Parameter	Units		
Metals			
Lead	mg/kg	42.8 J	15.8 J
Radionuclides			
Actinium 228	pCi/g	0.95	0.72
Bismuth 210M	pCi/g	0.026 U	0.025 U
Bismuth 214	pCi/g	1.52	1.32
Cesium 137	pCi/g	0.061	0.0224
Lead 212	pCi/g	0.92	0.642
Lead 214	pCi/g	1.53	1.38
Lead 210	pCi/g	0.99	1.21
Potassium 40	pCi/g	13.5	13.1
Protactinium 234M	pCi/g	NA	NA
Radium 226	pCi/g	1.59	1.46
Radium 228	pCi/g	0.82	0.54
Thallium 208	pCi/g	0.84	0.54
Thorium 232	pCi/g	0.82	0.53
Thorium 234	pCi/g	1.56	1.14
Uranium 238	pCi/g	0.84	0.89

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 2
ANALYTICAL SAMPLE RESULTS - SEDIMENT
DAYTON UNIT III

Location ID		MH-1 (SE-04)	MH-2 (SE-06)	MH-3 (SE-05)	MH-4 (SE-07)	SE-01
Sample ID		D3-SE-04B	D3-SE-06B	D3-SE-05B	D3-SE-07B	D3-SE-01-01B
Matrix		Sediment	Sediment	Sediment	Sediment	Sediment
Depth Interval (ft)		0.0-0.2	0.0-0.2	0.0-0.2	0.0-0.2	-
Date Sampled		09/26/02	09/26/02	09/26/02	09/26/02	09/23/02
Parameter	Units					
Metals						
Lead	mg/kg	292	670	278	507	242
Radionuclides						
Actinium 228	pCi/g	0.255	0.48	0.43	0.37	NA
Beryllium 7	pCi/g	NA	NA	2.38	NA	NA
Bismuth 210M	pCi/g	0.017 UR	0.022 U	0.024 U	0.022 U	0.031 U
Bismuth 214	pCi/g	0.73	0.88	0.555	0.74	0.319 J
Cesium 137	pCi/g	NA	0.217	0.260	0.230	NA
Lead 212	pCi/g	0.266 J	0.471	0.492	0.312 J	0.176 J
Lead 214	pCi/g	0.746	0.97	0.589	0.78	0.282 J
Lead 210	pCi/g	2.27	1.96	11.3	3.95	0.82
Potassium 40	pCi/g	4.04	6.57	8.5	6.22	3.42
Radium 226	pCi/g	0.739 J	0.95 J	0.63 J	0.79 J	0.38 J
Radium 228	pCi/g	0.177	0.446	0.41	0.318	NA
Thallium 208	pCi/g	0.204	0.41	NA	NA	NA
Thorium 232	pCi/g	0.176	0.442	0.40	0.315	0.191
Thorium 234	pCi/g	0.45	0.89	NA	0.68	NA
Uranium 238	pCi/g	0.46	0.69	NA	0.47	NA

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 2
ANALYTICAL SAMPLE RESULTS - SEDIMENT
DAYTON UNIT III

Location ID		SE-02	SE-03
Sample ID		D3-SE-02B	D3-SE-03B
Matrix		Sediment	Sediment
Depth Interval (ft)		0.0-2.0	0.0-4.0
Date Sampled		09/24/02	09/24/02
Parameter	Units		
Metals			
Lead	mg/kg	2,830	86.8
Radionuclides			
Actinium 228	pCi/g	0.84	1.04
Beryllium 7	pCi/g	NA	NA
Bismuth 210M	pCi/g	0.033 U	0.027 U
Bismuth 214	pCi/g	2.35	1.74
Cesium 137	pCi/g	NA	NA
Lead 212	pCi/g	0.78	1.02
Lead 214	pCi/g	2.47	1.85
Lead 210	pCi/g	2.21	1.64
Potassium 40	pCi/g	19.3	16.7
Radium 226	pCi/g	2.33	1.89
Radium 228	pCi/g	0.68	0.89
Thallium 208	pCi/g	0.73	0.88
Thorium 232	pCi/g	0.68	0.88
Thorium 234	pCi/g	1.80	1.46
Uranium 238	pCi/g	1.4 J	1.10

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 3
ANALYTICAL SAMPLE RESULTS - CONCRETE
DAYTON UNIT III

Location ID		CC-01	CC-01	CC-02	CC-02	CC-03
Sample ID		D3-CC-01B/0-1	D3-CC-01B/1-2	D3-CC-02B/0-1	D3-CC-02B/1-2	D3-CC-03B/0-1
Matrix		Cement	Cement	Cement	Cement	Cement
Depth Interval (ft)		0.0-0.1	0.1-0.2	0.0-0.1	0.1-0.2	0.0-0.1
Date Sampled		09/26/02	09/26/02	09/26/02	09/26/02	09/26/02
Parameter	Units					
Metals						
Lead	mg/kg	2.7	2.1	1.6	2.7	2.7
Radionuclides						
Actinium 228	pCi/g	0.221	0.188	0.28	0.26	0.21
Beryllium 7	pCi/g	NA	NA	NA	0.23	NA
Bismuth 210M	pCi/g	0.017 U	0.017 U	0.018 UR	0.019 U	0.022 UR
Bismuth 214	pCi/g	0.500	0.572	0.420	0.503	0.502
Cesium 137	pCi/g	NA	NA	NA	0.04 J	0.034
Lead 212	pCi/g	0.158 J	0.169 J	0.171 J	0.174 J	0.204 J
Lead 214	pCi/g	0.516	0.561	0.473	0.534	0.529
Lead 210	pCi/g	0.45	0.76	0.72	0.87	0.86
Potassium 40	pCi/g	3.69	4.30	4.21	4.32	4.60
Radium 226	pCi/g	0.515 J	0.538 J	0.482 J	0.579 J	0.59 J
Radium 228	pCi/g	0.117	0.129	0.184	0.183	0.181
Thallium 208	pCi/g	0.133	NA	NA	NA	NA
Thorium 232	pCi/g	0.116	0.128	0.182	0.181	0.179
Thorium 234	pCi/g	0.380	0.34	NA	NA	NA
Uranium 238	pCi/g	0.40	0.18 J	NA	NA	NA

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 3
ANALYTICAL SAMPLE RESULTS - CONCRETE
DAYTON UNIT III

Location ID	CC-03	
Sample ID	D3-CC-03B/1-2	
Matrix	Cement	
Depth Interval (ft)	0.1-0.2	
Date Sampled	09/26/02	
Parameter	Units	
Metals		
Lead	mg/kg	3.0
Radionuclides		
Actinium 228	pCi/g	0.224
Beryllium 7	pCi/g	NA
Bismuth 210M	pCi/g	0.016 UR
Bismuth 214	pCi/g	0.463
Cesium 137	pCi/g	0.034
Lead 212	pCi/g	0.194 J
Lead 214	pCi/g	0.483
Lead 210	pCi/g	0.72
Potassium 40	pCi/g	4.05
Radium 226	pCi/g	0.523 J
Radium 228	pCi/g	0.223
Thallium 208	pCi/g	NA
Thorium 232	pCi/g	0.221
Thorium 234	pCi/g	0.40
Uranium 238	pCi/g	0.38

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

ATTACHMENT B
TABLE 4
ANALYTICAL SAMPLE RESULTS - SURFACE WIPE
DAYTON UNIT III

Location ID		CC-01 (SW-01)	CC-02 (SW-02)	CC-03 (SW-03)
Sample ID		D3-SW01-01B	D3-SW02-02B	D3-SW03-03B
Matrix		Swab or Wipe	Swab or Wipe	Swab or Wipe
Depth Interval (ft)		-	-	-
Date Sampled		09/23/02	09/23/02	09/23/02
Parameter	Units			
Metals				
Lead	ug/wipe	0.41 U	0.40 U	0.49 U
Radionuclides				
Cesium 137	pCi/wipe	14 U	8.0 U	9.3 U
Lead 210	pCi/wipe	131 J	100 UJ	84 J

Flags assigned during chemistry validation are shown.

Made By:__PRF__4/16/03

Checked By:__GK__4/24/03

Detection Limits shown are MDL

APPENDIX E

HUMAN HEALTH SCREENING LEVELS

HUMAN HEALTH SCREENING LEVELS DAYTON UNIT III

1.0 INTRODUCTION

This appendix provides the basis for selecting human health risk-based screening levels for Dayton Unit III. The assessment is a conservative, simplified evaluation that is being used to determine if potential constituents of concern associated with the Nation's early atomic energy program at the site pose a potential unacceptable risk. If a measured activity or concentration exceeds the screening levels, a more formal assessment of the potential impacts may be necessary. The potential constituents of concern at the Dayton Unit III site are lead, lead-210, and radium-226. Section 2 of the appendix outlines the exposure scenarios used in the assessment. Section 3 identifies various existing, published and potentially applicable soil screening levels. Section 4 recommends screening levels for use at Dayton Unit III. Sections 5, 6 and 7 discuss the screening process used to analyze the sampling results and provides a discussion of uncertainty.

2.0 EXPOSURE ASSESSMENT

The primary elements of an exposure assessment are identification of the appropriate receptors group(s), and the identification of complete exposure pathways. The two parcels of the Dayton Unit III site are used as a maintenance facility for the Dayton Board of Education, as well as a school. In 2003, the school was closed and use is limited to local residents sporadically playing on or near the athletic field. As such, the primary current receptors are workers, and recreational users of the site. Potential future receptors are likely to remain the same, or, based on surrounding land use of the site, residential receptors may also be possible.

Although review of historical records does not indicate that the Grace A. Greene school or athletic field was used to support the Nation's early atomic energy program, a conservative approach is taken and the assessment assumes that current receptors could be exposed to any potential, residual FUSRAP-related contamination at the site through incidental soil ingestion, inhalation of fugitive dust, and external exposure to gamma emitting radionuclides. In addition, receptors inside potentially radiologically contaminated buildings may be exposed via removal

and resuspension of radioactive building materials, such as the inhalation of airborne dust, and incidental ingestion of deposited removable materials. Though no exposure to potentially contaminated groundwater is likely at the site, as clean drinking water is readily available from the City of Dayton municipal water supply, several of the published screening levels include drinking water ingestion in their residential exposure scenarios.

In order to ensure that screening levels used in this human health assessment provide a conservative estimate for potential health risk, the residential receptor is selected as the potential future population group with the highest potential exposure to outdoor soils. However, current exposure for workers or recreational users of the school would likely be less than the exposure for a future potential resident. For exposure inside of a building, an industrial worker is chosen as the receptor with the highest potential exposure.

3.0 IDENTIFICATION OF SOIL SCREENING LEVELS

Soil screening levels have been developed by various agencies to provide a conservative basis for evaluating the potential significance of contamination identified during a site investigation. These screening levels assume a set of exposure scenarios and uptake parameters for a given population. The screening level is then established using the methodology established in the Risk Assessment Guidance for Superfund (RAGS) to back calculate an acceptable concentration from the allowable risk to an individual. There are several conservative aspects of the present approach that should be noted. First, all of the screening levels are calculated using conservative parameters from the perspective of risk. In addition, the similarity of the exposure parameter values used in the different regions (III, VI, and IX) is effectively a consensus on conservative default values. This section documents the compilation, review and selection of available soil screening levels for use in this screening assessment. The focus of comparisons is on screening levels for the residential scenario.

The default exposure parameter values used in the Region III, Region VI, Region IX, and the USEPA Generic Soil Screening Levels calculations are very similar; however, the conceptual site model assumed varies slightly among the three regions.

The future onsite resident is the receptor population of interest since it represents the most conservative exposure scenario that could occur. Exposure pathways for this scenario include soil ingestion, inhalation of any emanating vapors, and dermal exposure.

The default screening level's role in site "screening" is to help identify areas, contaminants, and conditions that do not require further federal attention at a particular site. Generally, at sites where contaminant concentrations fall below default screening levels, no further action or study is warranted under the Superfund program, so long as the exposure assumptions at a site match those taken into account by the default screening level calculations. Chemical concentrations above the default screening level would not automatically designate a site as "dirty" or trigger a response action. However, exceeding a default screening level suggests that further evaluation of the potential risks that may be posed by site contaminants is appropriate.

USEPA Region IX Preliminary Remediation Goals (PRGs) - The Region IX soil PRG for lead is currently widely used in data screening. PRGs are chemical concentrations that generally correspond to a fixed level of risk. The lead screening level is based on the IEUBK model, which uses a residential scenario that incorporates two pathways of interest, soil ingestion, and inhalation of vapors.

USEPA Region VI Soil Screening Levels (SSLs) - The Region VI screening level values are based on the same fixed level of risk as the Region IX PRGs, the default exposure parameters are identical, and the same exposure pathways are considered. Therefore, they are very similar to the Region IX guides.

USEPA Region III Risk-based Concentration (RBCs) - This is a set of soil screening levels provided by EPA Region III. The Region III screening level values are based on the same fixed level of risk as the Region IX PRGs, but are simpler in that they consider only the soil ingestion pathway. The set is extensive though not as extensive as the Region VI soil screening levels and the Region IX PRGs. Because the exposure is limited to the ingestion of contaminated soil, the Region III screening levels are not recommended.

USEPA Generic Soil Screening Level - Appendices in the USEPA technical guidance for soil screening levels and technical guidance for radionuclide soil screening levels each provide a set of generic soil screening levels. The screening level set for the chemicals is not as extensive as the Region III, VI, and IX sets.

USEPA Preliminary Remediation Goals for Radionuclides – The USEPA has developed an internet-based calculator that will produce preliminary remediation goals for radionuclides, under different exposure scenarios, to correspond to an excess lifetime cancer risk range of 1E-4 to 1E-6. The default residential soil radionuclide PRGs obtained from this calculator are similar in magnitude to the dose-based USNRC Decontamination and Decommissioning Screening Levels found in NUREG/CR-5512.

Ohio Generic Risk-Based Cleanup Numbers (RCNs) – The Ohio EPA Division of Hazardous Waste Management (DHWM) has developed generic, risk-based soil cleanup numbers that can be used in lieu of a site-specific risk assessment for the evaluation, cleanup and closure of contaminated units within Ohio's RCRA hazardous waste closure program. The Ohio RCNs were developed based on an acceptable cancer risk of 1E-05 and hazard quotient of one. Appendix D of DHWM's *Closure Plan Review Guidance (CPRG)* states that generic RCNs should not be used as actual cleanup levels, rather as screening levels or levels at which further action or investigation is required. Nevertheless, as a point of comparison, RCNs for direct contact with soil are provided in Table 1. The list of available Ohio RCNs is shorter than the USEPA Region III, VI or IX generic standard lists. Also, because the RCNs are based on an allowable cancer risk that is an order of magnitude higher than that for which the USEPA screening values have been calculated, the RCNs are typically higher than the USEPA generic standards, and hence are not recommended.

USNRC Decontamination and Decommissioning Levels - Screening levels for Lead-210 (Pb-210) and Radium-226 (Ra-226) were developed in NUREG/CR-5512, Vol. 3 (Draft), *Residual Radioactive Contamination from Decommissioning, Parameter Analysis* at soil concentrations of 0.85 and 0.69 pCi/g, respectively. (This assumes a P_{crit} value of 0.10.) These are based on allowable residual radioactivity above background levels after completion of decommissioning activities, and correspond to a dose rate of 25 mrem per year. The model used

considers residential and light farming activities commencing immediately after release of the property, and is “designed for the purpose of providing a defensible basis for calculating dose with minimal information requirements.” (NUREG/CR 5512, Vol 3, page 2-1)

In addition to these soil screening values, screening values for exposure inside of contaminated buildings were also developed in a similar manner. The building criteria were also based on a limiting dose of 25 mrem/year. However, the critical group for the building exposure is an industrial worker, rather than a resident. The screening level used in this site inspection for the concentration of Pb-210 on a 100 cm² swipe sample, was derived from the dpm/100 cm² screening level from NUREG/CR-5512, Volume 3, Table 5.19, at a P_{crit} value of 0.95.

RESRAD Model - A RESRAD model was developed using default pathways and parameters to estimate generic clean-up criteria based on a dose rate of 25 mrem per year to a site resident. RESRAD is a computer program developed by the US Department of Energy and the USNRC for evaluating compliance with regulatory decommissioning standards. The results of the default model, contained in Attachment 1, indicate clean-up criteria (above background) of 3.7 pCi/g of Pb-210 and 1.7 pCi/g of Ra-226. These results are somewhat higher than the screening values developed in NUREG 5512. A comparison of the models was reported in NUREG/CR-5512 Volume 4 *Comparison of the Models and Assumptions Used in the DandD 1.0, RESRAD 5.61, and RESRAD-Build 1.50 Computer Codes with Respect to the Residential Farmer and Industrial Occupant Scenarios Provided in NUREG/CR-5512 – draft*. This review indicated that the NUREG/CR-5512 methodology, as implemented in the DandD computer program, produced significantly higher doses due to assumptions and related parameters for inhalation rates, soil loading on plants, and water-dependent pathways. This was deemed appropriate in the NUREG/CR-5512 approach based on the intention of using the results for screening purposes.

4.0 RECOMMENDATIONS

4.1 Recommended Soil Screening Levels

It is recommended that USEPA Region IX residential soil PRGs (for lead) and NUREG/CR-5512 residential screening levels (for lead-210 and radium-226) be used for the screening level HHRA at Dayton Unit III, consistent with the previously agreed upon levels identified in the Work Plan for this site. These screening levels were selected based on their conservative scenario development. Based on this evaluation, the following human health risk-based screening levels will be used for the analytical data comparison as part of this SI.

- Lead 400 mg/kg
- Lead-210 0.846 pCi/g
- Radium-226 0.694 pCi/g

5.0 SCREENING PROCESS

Maximum detected concentrations of constituents in each media were compared to the screening levels. In addition, results were separately compared to background concentrations of constituents.

6.0 RESULTS

As stated in Section 5.1.4 in the main body of this report, analytical results for shallow soil samples from grassy areas of the seminary and school sites (i.e., from zero to four-foot depth) were compared to the human health risk-based screening levels shown in Table 3. In addition, analytical results for soil samples collected from grassy areas at average depths greater than four feet, and the results for soil samples collected below paved areas, building drain and manhole sediment samples, concrete core samples, and swipe samples were compared to the human health risk-based screening levels. The results of the screening level risk assessment are discussed in Section 6.1, and summarized here.

Pb-210 was present in only one soil sample at a concentration that exceeded the project-established soil screening level by 0.674 pCi/g. However, the entire data set of Pb-210 soil results is comparable to the data set of background concentrations of Pb-210, indicating that Pb-210 is not elevated in Dayton III soils above background. Likewise, concentrations of Ra-226 in Dayton III Soils are not elevated above background concentrations.

One sediment sample collected from the interior floor drain of Building 2 showed Ra-226 at a concentration that exceeded the human health-based screening level by 0.076 pCi/g. Two sediment samples collected from sewer locations around the perimeter of the seminary site showed concentrations of Pb-210 at concentrations that exceed the human health-based screening level. Pb-210 was detected in sediment samples SE-07 (3.95 pCi/g) and SE-05 (11.3 pCi/g) at concentrations that exceed the background-adjusted screening level of 2.406 pCi/g.

Total lead was not detected in any soil sample at a concentration that exceeded its applicable soil screening level established for this project. Lead was detected in two sediment samples at concentrations that exceed the background-adjusted human health-based screening level of 430.5 mg/kg from samples SE-02, SE-06, and SE-07.

In summary, concentrations of FUSRAP-related radionuclides and total lead do not exceed soil screening values developed for residential exposure scenarios. Concentrations of these constituents were elevated in some of the sediment samples that were taken in sewers. Accumulation of metals and radionuclides would be expected in these locations. In addition, there is no complete exposure pathway in a residential scenario to these sediments. Therefore application of the residential screening levels to these sediments is not appropriate. In conclusion, the concentration of FUSRAP-related constituents in the samples taken for this site inspection of Dayton Unit III do not have the potential to pose an unacceptable risk to human health.

7.0 UNCERTAINTIES

There are several sources of uncertainty associated with any risk assessment, including uncertainties associated with the toxicity information (and the subsequent development of the screening levels). Only uncertainties specific to this site inspection will be discussed here.

7.1 Uncertainty Related to Environmental Data

Uncertainty is associated with the process of data collection, analysis, and evaluation. In a site inspection, the objective is not to characterize the nature and extent of potential contamination, but rather, to focus and limit sampling locations to areas known or suspected to contain contaminants. Given the heterogeneity of the environmental media and the limited sampling regime, the true concentrations to which a receptor is exposed (the exposure point concentration) is uncertain. However, the uncertainty that we missed an area of localized, elevated radioactive contamination is greatly reduced due to the fact that a gamma walkover survey was completed over the entire site. To be conservative, maximum concentrations of constituents, determined through laboratory analysis of sampling media, were compared with the screening levels to estimate the potential for unacceptable risk. In addition, uncertainty was minimized through analysis of the data following methods adhering to strict QA/QC standards both in the field and in the laboratory.

7.2 Uncertainty in Exposure Assessment

The exposure assessment may introduce considerable uncertainty in the risk assessment process. In order to produce the screening levels that were chosen for this site inspection, the USEPA Region IX and the NRC had to make assumptions about exposure of the receptor to the constituents of concern, so that estimates of intake or dose could be made. These exposure assumptions were designed to be a conservative estimate of residential exposure, or, in the case of the buildings, industrial exposure. The true, current exposure of potential receptors at Dayton III is likely to be less than what was assumed for development of these screening levels. For example, the NRC screening levels assume intake of contaminated foodstuffs that are grown in soils at the site. That is obviously not currently an exposure pathway of concern for Dayton III.

Furthermore, development of the screening levels assumes incidental ingestion of contaminated soils, inhalation of fugitive dust, as well as external exposure to gamma-emitting radionuclides. It is highly unlikely that these exposure pathways are or will be complete at locations where sediment samples were taken at Dayton Unit III, for either current or future potential receptors. Therefore, while the choice of screening levels may be appropriate for exposure of receptors to Dayton Unit III soils, these screening levels are not as appropriate to evaluate risk due to exposure to Dayton III sewer and building sediments.

TABLE 1
PUBLISHED GENERIC SOIL SCREENING LEVELS

Chemical	Maximum Concentration	Units	Background Concentration	Chosen Screening Level	Source of Chosen Screening Level	USEPA Region VI SSL	Ohio EPA DHWMRCN
Metals							
Lead	6.6E+02	mg/kg	3.10E+01	4.0E+02	USEPA	4.0E+02	2.5E+02
Radionuclides							
Lead-210	3.1E+00	pCi/g	1.60E+00	8.5E-01	NUREG/CR-5512		5.0E+00
Radium-226	2.2E+00	pCi/g	1.60E+00	6.9E-01	NUREG/CR-5512		5.0E+00

ATTACHMENT 1

DEFAULT RESRAD MODEL

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Time = 0.000E+00	9
Time = 1.000E+00	10
Time = 3.000E+00	11
Time = 1.000E+01	12
Time = 3.000E+01	13
Time = 1.000E+02	14
Time = 3.000E+02	15
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Dose Conversion Factor (and Related) Parameter Summary
 File: FGR 13 Morbidity

Menu	Parameter	Current Value	Default	Parameter Name
B-1	Dose conversion factors for inhalation, mrem/pCi:			
B-1	Pb-210+D	2.320E-02	2.320E-02	DCF2(1)
B-1	Ra-226+D	8.600E-03	8.600E-03	DCF2(2)
D-1	Dose conversion factors for ingestion, mrem/pCi:			
D-1	Pb-210+D	7.270E-03	7.270E-03	DCF3(1)
D-1	Ra-226+D	1.330E-03	1.330E-03	DCF3(2)
D-34	Food transfer factors:			
D-34	Pb-210+D , plant/soil concentration ratio, dimensionless	1.000E-02	1.000E-02	RTF(1,1)
D-34	Pb-210+D , beef/livestock-intake ratio, (pCi/kg)/(pCi/d)	8.000E-04	8.000E-04	RTF(1,2)
D-34	Pb-210+D , milk/livestock-intake ratio, (pCi/L)/(pCi/d)	3.000E-04	3.000E-04	RTF(1,3)
D-34	Ra-226+D , plant/soil concentration ratio, dimensionless	4.000E-02	4.000E-02	RTF(2,1)
D-34	Ra-226+D , beef/livestock-intake ratio, (pCi/kg)/(pCi/d)	1.000E-03	1.000E-03	RTF(2,2)
D-34	Ra-226+D , milk/livestock-intake ratio, (pCi/L)/(pCi/d)	1.000E-03	1.000E-03	RTF(2,3)
D-5	Bioaccumulation factors, fresh water, L/kg:			
D-5	Pb-210+D , fish	3.000E+02	3.000E+02	BIOFAC(1,1)
D-5	Pb-210+D , crustacea and mollusks	1.000E+02	1.000E+02	BIOFAC(1,2)
D-5	Ra-226+D , fish	5.000E+01	5.000E+01	BIOFAC(2,1)
D-5	Ra-226+D , crustacea and mollusks	2.500E+02	2.500E+02	BIOFAC(2,2)

Site-Specific Parameter Summary

Menu	Parameter	User Input	Default	Used by RESRAD (If different from user input)	Parameter Name
R011	Area of contaminated zone (m**2)	1.000E+04	1.000E+04	---	AREA
R011	Thickness of contaminated zone (m)	2.000E+00	2.000E+00	---	THICK0
R011	Length parallel to aquifer flow (m)	1.000E+02	1.000E+02	---	LCZPAQ
R011	Basic radiation dose limit (mrem/yr)	2.500E+01	2.500E+01	---	BRDL
R011	Time since placement of material (yr)	0.000E+00	0.000E+00	---	TI
R011	Times for calculations (yr)	1.000E+00	1.000E+00	---	T(2)
R011	Times for calculations (yr)	3.000E+00	3.000E+00	---	T(3)
R011	Times for calculations (yr)	1.000E+01	1.000E+01	---	T(4)
R011	Times for calculations (yr)	3.000E+01	3.000E+01	---	T(5)
R011	Times for calculations (yr)	1.000E+02	1.000E+02	---	T(6)
R011	Times for calculations (yr)	3.000E+02	3.000E+02	---	T(7)
R011	Times for calculations (yr)	1.000E+03	1.000E+03	---	T(8)
R011	Times for calculations (yr)	not used	0.000E+00	---	T(9)
R011	Times for calculations (yr)	not used	0.000E+00	---	T(10)
R012	Initial principal radionuclide (pCi/g): Pb-210	1.000E+02	0.000E+00	---	S1(1)
R012	Initial principal radionuclide (pCi/g): Ra-226	1.000E+02	0.000E+00	---	S1(2)
R012	Concentration in groundwater (pCi/L): Pb-210	not used	0.000E+00	---	W1(1)
R012	Concentration in groundwater (pCi/L): Ra-226	not used	0.000E+00	---	W1(2)
R013	Cover depth (m)	0.000E+00	0.000E+00	---	COVER0
R013	Density of cover material (g/cm***3)	not used	1.500E+00	---	DENSCV
R013	Cover depth erosion rate (m/yr)	not used	1.000E-03	---	VCV
R013	Density of contaminated zone (g/cm***3)	1.500E+00	1.500E+00	---	DENSCZ
R013	Contaminated zone erosion rate (m/yr)	1.000E-03	1.000E-03	---	VCZ
R013	Contaminated zone total porosity	4.000E-01	4.000E-01	---	TPCZ
R013	Contaminated zone field capacity	2.000E-01	2.000E-01	---	FCCZ
R013	Contaminated zone hydraulic conductivity (m/yr)	1.000E+01	1.000E+01	---	HCCZ
R013	Contaminated zone b parameter	5.300E+00	5.300E+00	---	BCZ
R013	Average annual wind speed (m/sec)	2.000E+00	2.000E+00	---	WIND
R013	Humidity in air (g/m***3)	not used	8.000E+00	---	HUMID
R013	Evapotranspiration coefficient	5.000E-01	5.000E-01	---	EVAPTR
R013	Precipitation (m/yr)	1.000E+00	1.000E+00	---	PRECIP
R013	Irrigation (m/yr)	2.000E-01	2.000E-01	---	RI
R013	Irrigation mode	overhead	overhead	---	IDITCH
R013	Runoff coefficient	2.000E-01	2.000E-01	---	RUNOFF
R013	Watershed area for nearby stream or pond (m**2)	1.000E+06	1.000E+06	---	WAREA
R013	Accuracy for water/soil computations	1.000E-03	1.000E-03	---	EPS
R014	Density of saturated zone (g/cm***3)	1.500E+00	1.500E+00	---	DENSAQ
R014	Saturated zone total porosity	4.000E-01	4.000E-01	---	TPSZ
R014	Saturated zone effective porosity	2.000E-01	2.000E-01	---	EPSZ
R014	Saturated zone field capacity	2.000E-01	2.000E-01	---	FCSZ
R014	Saturated zone hydraulic conductivity (m/yr)	1.000E+02	1.000E+02	---	HCSZ
R014	Saturated zone hydraulic gradient	2.000E-02	2.000E-02	---	RGWT
R014	Saturated zone b parameter	5.300E+00	5.300E+00	---	BSZ
R014	Water table drop rate (m/yr)	1.000E-03	1.000E-03	---	VWT
R014	Well pump intake depth (m below water table)	1.000E+01	1.000E+01	---	DWIBWT
R014	Model: Nondispersion (ND) or Mass-Balance (MB)	ND	ND	---	MODEL
R014	Well pumping rate (m***3/yr)	2.500E+02	2.500E+02	---	UW

Site-Specific Parameter Summary (continued)

Menu	Parameter	User Input	Default	Used by RESRAD (If different from user input)	Parameter Name
R015	Number of unsaturated zone strata	1	1	---	NS
R015	Unsat. zone 1, thickness (m)	4.000E+00	4.000E+00	---	H(1)
R015	Unsat. zone 1, soil density (g/cm**3)	1.500E+00	1.500E+00	---	DENSUZ(1)
R015	Unsat. zone 1, total porosity	4.000E-01	4.000E-01	---	TPUZ(1)
R015	Unsat. zone 1, effective porosity	2.000E-01	2.000E-01	---	EPUZ(1)
R015	Unsat. zone 1, field capacity	2.000E-01	2.000E-01	---	FCUZ(1)
R015	Unsat. zone 1, soil-specific b parameter	5.300E+00	5.300E+00	---	BUZ(1)
R015	Unsat. zone 1, hydraulic conductivity (m/yr)	1.000E+01	1.000E+01	---	HCUZ(1)
R016	Distribution coefficients for Pb-210				
R016	Contaminated zone (cm**3/g)	1.000E+02	1.000E+02	---	DCNUCC(1)
R016	Unsaturated zone 1 (cm**3/g)	1.000E+02	1.000E+02	---	DCNUCU(1,1)
R016	Saturated zone (cm**3/g)	1.000E+02	1.000E+02	---	DCNUCS(1)
R016	Leach rate (/yr)	0.000E+00	0.000E+00	1.636E-03	ALEACH(1)
R016	Solubility constant	0.000E+00	0.000E+00	not used	SOLUBK(1)
R016	Distribution coefficients for Ra-226				
R016	Contaminated zone (cm**3/g)	7.000E+01	7.000E+01	---	DCNUCC(2)
R016	Unsaturated zone 1 (cm**3/g)	7.000E+01	7.000E+01	---	DCNUCU(2,1)
R016	Saturated zone (cm**3/g)	7.000E+01	7.000E+01	---	DCNUCS(2)
R016	Leach rate (/yr)	0.000E+00	0.000E+00	2.374E-03	ALEACH(2)
R016	Solubility constant	0.000E+00	0.000E+00	not used	SOLUBK(2)
R017	Inhalation rate (m**3/yr)	8.400E+03	8.400E+03	---	INHALR
R017	Mass loading for inhalation (g/m**3)	1.000E-04	1.000E-04	---	MLINH
R017	Exposure duration	3.000E+01	3.000E+01	---	ED
R017	Shielding factor, inhalation	4.000E-01	4.000E-01	---	SHF3
R017	Shielding factor, external gamma	7.000E-01	7.000E-01	---	SHF1
R017	Fraction of time spent indoors	5.000E-01	5.000E-01	---	FIND
R017	Fraction of time spent outdoors (on site)	2.500E-01	2.500E-01	---	FOTD
R017	Shape factor flag, external gamma	1.000E+00	1.000E+00	>0 shows circular AREA.	FS
R017	Radii of shape factor array (used if FS = -1):				
R017	Outer annular radius (m), ring 1:	not used	5.000E+01	---	RAD_SHAPE(1)
R017	Outer annular radius (m), ring 2:	not used	7.071E+01	---	RAD_SHAPE(2)
R017	Outer annular radius (m), ring 3:	not used	0.000E+00	---	RAD_SHAPE(3)
R017	Outer annular radius (m), ring 4:	not used	0.000E+00	---	RAD_SHAPE(4)
R017	Outer annular radius (m), ring 5:	not used	0.000E+00	---	RAD_SHAPE(5)
R017	Outer annular radius (m), ring 6:	not used	0.000E+00	---	RAD_SHAPE(6)
R017	Outer annular radius (m), ring 7:	not used	0.000E+00	---	RAD_SHAPE(7)
R017	Outer annular radius (m), ring 8:	not used	0.000E+00	---	RAD_SHAPE(8)
R017	Outer annular radius (m), ring 9:	not used	0.000E+00	---	RAD_SHAPE(9)
R017	Outer annular radius (m), ring 10:	not used	0.000E+00	---	RAD_SHAPE(10)
R017	Outer annular radius (m), ring 11:	not used	0.000E+00	---	RAD_SHAPE(11)
R017	Outer annular radius (m), ring 12:	not used	0.000E+00	---	RAD_SHAPE(12)

Site-Specific Parameter Summary (continued)

Menu	Parameter	User Input	Default	Used by RESRAD (If different from user input)	Parameter Name
R017	Fractions of annular areas within AREA:				
R017	Ring 1	not used	1.000E+00	---	FRACA(1)
R017	Ring 2	not used	2.732E-01	---	FRACA(2)
R017	Ring 3	not used	0.000E+00	---	FRACA(3)
R017	Ring 4	not used	0.000E+00	---	FRACA(4)
R017	Ring 5	not used	0.000E+00	---	FRACA(5)
R017	Ring 6	not used	0.000E+00	---	FRACA(6)
R017	Ring 7	not used	0.000E+00	---	FRACA(7)
R017	Ring 8	not used	0.000E+00	---	FRACA(8)
R017	Ring 9	not used	0.000E+00	---	FRACA(9)
R017	Ring 10	not used	0.000E+00	---	FRACA(10)
R017	Ring 11	not used	0.000E+00	---	FRACA(11)
R017	Ring 12	not used	0.000E+00	---	FRACA(12)
R018	Fruits, vegetables and grain consumption (kg/yr)	1.600E+02	1.600E+02	---	DIET(1)
R018	Leafy vegetable consumption (kg/yr)	1.400E+01	1.400E+01	---	DIET(2)
R018	Milk consumption (L/yr)	9.200E+01	9.200E+01	---	DIET(3)
R018	Meat and poultry consumption (kg/yr)	6.300E+01	6.300E+01	---	DIET(4)
R018	Fish consumption (kg/yr)	5.400E+00	5.400E+00	---	DIET(5)
R018	Other seafood consumption (kg/yr)	9.000E-01	9.000E-01	---	DIET(6)
R018	Soil ingestion rate (g/yr)	3.650E+01	3.650E+01	---	SOIL
R018	Drinking water intake (L/yr)	5.100E+02	5.100E+02	---	DWI
R018	Contamination fraction of drinking water	1.000E+00	1.000E+00	---	FDW
R018	Contamination fraction of household water	not used	1.000E+00	---	FHHW
R018	Contamination fraction of livestock water	1.000E+00	1.000E+00	---	FLW
R018	Contamination fraction of irrigation water	1.000E+00	1.000E+00	---	FIRW
R018	Contamination fraction of aquatic food	5.000E-01	5.000E-01	---	FR9
R018	Contamination fraction of plant food	-1	-1	0.500E+00	FPLANT
R018	Contamination fraction of meat	-1	-1	0.500E+00	FMEAT
R018	Contamination fraction of milk	-1	-1	0.500E+00	FMILK
R019	Livestock fodder intake for meat (kg/day)	6.800E+01	6.800E+01	---	LFIS5
R019	Livestock fodder intake for milk (kg/day)	5.500E+01	5.500E+01	---	LFIS6
R019	Livestock water intake for meat (L/day)	5.000E+01	5.000E+01	---	LWIS5
R019	Livestock water intake for milk (L/day)	1.600E+02	1.600E+02	---	LWIS6
R019	Livestock soil intake (kg/day)	5.000E-01	5.000E-01	---	LSI
R019	Mass loading for foliar deposition (g/m**3)	1.000E-04	1.000E-04	---	MLFD
R019	Depth of soil mixing layer (m)	1.500E-01	1.500E-01	---	DM
R019	Depth of roots (m)	9.000E-01	9.000E-01	---	DROOT
R019	Drinking water fraction from ground water	1.000E+00	1.000E+00	---	FGWDW
R019	Household water fraction from ground water	not used	1.000E+00	---	FGWHH
R019	Livestock water fraction from ground water	1.000E+00	1.000E+00	---	FGWLW
R019	Irrigation fraction from ground water	1.000E+00	1.000E+00	---	FGWIR
R19B	Wet weight crop yield for Non-Leafy (kg/m**2)	7.000E-01	7.000E-01	---	YV(1)
R19B	Wet weight crop yield for Leafy (kg/m**2)	1.500E+00	1.500E+00	---	YV(2)
R19B	Wet weight crop yield for Fodder (kg/m**2)	1.100E+00	1.100E+00	---	YV(3)
R19B	Growing Season for Non-Leafy (years)	1.700E-01	1.700E-01	---	TE(1)
R19B	Growing Season for Leafy (years)	2.500E-01	2.500E-01	---	TE(2)
R19B	Growing Season for Fodder (years)	8.000E-02	8.000E-02	---	TE(3)
R19B	Translocation Factor for Non-Leafy	1.000E-01	1.000E-01	---	TIV(1)

Site-Specific Parameter Summary (continued)

Menu	Parameter	User Input	Default	Used by RESRAD (If different from user input)	Parameter Name
R19B	Translocation Factor for Leafy	1.000E+00	1.000E+00	---	TIV(2)
R19B	Translocation Factor for Fodder	1.000E+00	1.000E+00	---	TIV(3)
R19B	Dry Foliar Interception Fraction for Non-Leafy	2.500E-01	2.500E-01	---	RDRY(1)
R19B	Dry Foliar Interception Fraction for Leafy	2.500E-01	2.500E-01	---	RDRY(2)
R19B	Dry Foliar Interception Fraction for Fodder	2.500E-01	2.500E-01	---	RDRY(3)
R19B	Wet Foliar Interception Fraction for Non-Leafy	2.500E-01	2.500E-01	---	RWET(1)
R19B	Wet Foliar Interception Fraction for Leafy	2.500E-01	2.500E-01	---	RWET(2)
R19B	Wet Foliar Interception Fraction for Fodder	2.500E-01	2.500E-01	---	RWET(3)
R19B	Weathering Removal Constant for Vegetation	2.000E+01	2.000E+01	---	WLAM
C14	C-12 concentration in water (g/cm**3)	not used	2.000E-05	---	C12WTR
C14	C-12 concentration in contaminated soil (g/g)	not used	3.000E-02	---	C12CZ
C14	Fraction of vegetation carbon from soil	not used	2.000E-02	---	CSOIL
C14	Fraction of vegetation carbon from air	not used	9.800E-01	---	CAIR
C14	C-14 evasion layer thickness in soil (m)	not used	3.000E-01	---	DMC
C14	C-14 evasion flux rate from soil (1/sec)	not used	7.000E-07	---	EVSN
C14	C-12 evasion flux rate from soil (1/sec)	not used	1.000E-10	---	REVSN
C14	Fraction of grain in beef cattle feed	not used	8.000E-01	---	AVFG4
C14	Fraction of grain in milk cow feed	not used	2.000E-01	---	AVFG5
C14	DCF correction factor for gaseous forms of C14	not used	8.894E+01	---	CO2F
STOR	Storage times of contaminated foodstuffs (days):				
STOR	Fruits, non-leafy vegetables, and grain	1.400E+01	1.400E+01	---	STOR_T(1)
STOR	Leafy vegetables	1.000E+00	1.000E+00	---	STOR_T(2)
STOR	Milk	1.000E+00	1.000E+00	---	STOR_T(3)
STOR	Meat and poultry	2.000E+01	2.000E+01	---	STOR_T(4)
STOR	Fish	7.000E+00	7.000E+00	---	STOR_T(5)
STOR	Crustacea and mollusks	7.000E+00	7.000E+00	---	STOR_T(6)
STOR	Well water	1.000E+00	1.000E+00	---	STOR_T(7)
STOR	Surface water	1.000E+00	1.000E+00	---	STOR_T(8)
STOR	Livestock fodder	4.500E+01	4.500E+01	---	STOR_T(9)
R021	Thickness of building foundation (m)	not used	1.500E-01	---	FLOOR1
R021	Bulk density of building foundation (g/cm**3)	not used	2.400E+00	---	DENSL
R021	Total porosity of the cover material	not used	4.000E-01	---	TPCV
R021	Total porosity of the building foundation	not used	1.000E-01	---	TPFL
R021	Volumetric water content of the cover material	not used	5.000E-02	---	PH2CCV
R021	Volumetric water content of the foundation	not used	3.000E-02	---	PH2OFL
R021	Diffusion coefficient for radon gas (m/sec):				
R021	in cover material	not used	2.000E-06	---	DIFCV
R021	in foundation material	not used	3.000E-07	---	DIFFL
R021	in contaminated zone soil	not used	2.000E-06	---	DIFCZ
R021	Radon vertical dimension of mixing (m)	not used	2.000E+00	---	HMX
R021	Average building air exchange rate (1/hr)	not used	5.000E-01	---	REXG
R021	Height of the building (room) (m)	not used	2.500E+00	---	HRM
R021	Building interior area factor	not used	0.000E+00	---	FAI
R021	Building depth below ground surface (m)	not used	-1.000E+00	---	DMFL
R021	Emanating power of Rn-222 gas	not used	2.500E-01	---	EMANA(1)
R021	Emanating power of Rn-220 gas	not used	1.500E-01	---	EMANA(2)
TITL	Number of graphical time points	32	---	---	NPTS
TITL	Maximum number of integration points for dose	17	---	---	LYMAX

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Site-Specific Parameter Summary (continued)

Menu	Parameter	User Input	Default	Used by RESRAD (If different from user input)	Parameter Name
TITL	Maximum number of integration points for risk	257	---	---	KYMAX

Summary of Pathway Selections

Pathway	User Selection
1 -- external gamma	active
2 -- inhalation (w/o radon)	active
3 -- plant ingestion	active
4 -- meat ingestion	active
5 -- milk ingestion	active
6 -- aquatic foods	active
7 -- drinking water	active
8 -- soil ingestion	active
9 -- radon	suppressed
Find peak pathway doses	active

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 0.000E+00 years

Water Independent Pathways (Inhalation excludes radon)

Radio-Nuclide	Ground		Inhalation		Radon		Plant		Meat		Milk		Soil	
	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.
Pb-210	3.539E-01	0.0002	1.461E-01	0.0001	0.000E+00	0.0000	6.224E+02	0.3430	2.128E+01	0.0117	1.037E+01	0.0057	1.958E+01	0.0108
Ra-226	6.320E+02	0.3483	5.724E-02	0.0000	0.000E+00	0.0000	4.737E+02	0.2611	1.401E+01	0.0077	1.672E+01	0.0092	3.941E+00	0.0022
Total	6.323E+02	0.3485	2.033E-01	0.0001	0.000E+00	0.0000	1.096E+03	0.6041	3.528E+01	0.0194	2.709E+01	0.0149	2.352E+01	0.0130

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 0.000E+00 years

Water Dependent Pathways

Radio-Nuclide	Water		Fish		Radon		Plant		Meat		Milk		All Pathways*	
	mrem/yr	fract.	mrem/yr	fract.										
Pb-210	0.000E+00	0.0000	6.741E+02	0.3715										
Ra-226	0.000E+00	0.0000	1.140E+03	0.6285										
Total	0.000E+00	0.0000	1.814E+03	1.0000										

*Sum of all water independent and dependent pathways.

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 1.000E+00 years

Water Independent Pathways (Inhalation excludes radon)

Radio-Nuclide	Ground		Inhalation		Radon		Plant		Meat		Milk		Soil	
	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.
Pb-210	3.425E-01	0.0002	1.414E-01	0.0001	0.000E+00	0.0000	6.023E+02	0.3327	2.059E+01	0.0114	1.003E+01	0.0055	1.895E+01	0.0105
Ra-226	6.302E+02	0.3481	6.154E-02	0.0000	0.000E+00	0.0000	4.917E+02	0.2716	1.465E+01	0.0081	1.700E+01	0.0094	4.528E+00	0.0025
Total	6.305E+02	0.3483	2.029E-01	0.0001	0.000E+00	0.0000	1.094E+03	0.6043	3.524E+01	0.0195	2.704E+01	0.0149	2.348E+01	0.0130

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 1.000E+00 years

Water Dependent Pathways

Radio-Nuclide	Water		Fish		Radon		Plant		Meat		Milk		All Pathways*	
	mrem/yr	fract.	mrem/yr	fract.										
Pb-210	0.000E+00	0.0000	6.524E+02	0.3603										
Ra-226	0.000E+00	0.0000	1.158E+03	0.6397										
Total	0.000E+00	0.0000	1.811E+03	1.0000										

*Sum of all water independent and dependent pathways.

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 3.000E+00 years

Water Independent Pathways (Inhalation excludes radon)

Radio-Nuclide	Ground		Inhalation		Radon		Plant		Meat		Milk		Soil	
	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.
Pb-210	3.208E-01	0.0002	1.324E-01	0.0001	0.000E+00	0.0000	5.641E+02	0.3131	1.929E+01	0.0107	9.397E+00	0.0052	1.775E+01	0.0098
Ra-226	6.267E+02	0.3478	6.968E-02	0.0000	0.000E+00	0.0000	5.251E+02	0.2914	1.580E+01	0.0088	1.751E+01	0.0097	5.640E+00	0.0031
Total	6.270E+02	0.3480	2.021E-01	0.0001	0.000E+00	0.0000	1.089E+03	0.6045	3.509E+01	0.0195	2.691E+01	0.0149	2.339E+01	0.0130

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 3.000E+00 years

Water Dependent Pathways

Radio-Nuclide	Water		Fish		Radon		Plant		Meat		Milk		All Pathways*	
	mrem/yr	fract.	mrem/yr	fract.										
Pb-210	0.000E+00	0.0000	6.110E+02	0.3391										
Ra-226	0.000E+00	0.0000	1.191E+03	0.6609										
Total	0.000E+00	0.0000	1.802E+03	1.0000										

*Sum of all water independent and dependent pathways.

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Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 1.000E+01 years

Water Independent Pathways (Inhalation excludes radon)

Radio-Nuclide	Ground		Inhalation		Radon		Plant		Meat		Milk		Soil	
	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.
Pb-210	2.551E-01	0.0001	1.053E-01	0.0001	0.000E+00	0.0000	4.486E+02	0.2533	1.534E+01	0.0087	7.472E+00	0.0042	1.411E+01	0.0080
Ra-226	6.146E+02	0.3470	9.380E-02	0.0001	0.000E+00	0.0000	6.235E+02	0.3520	1.921E+01	0.0108	1.898E+01	0.0107	8.946E+00	0.0051
Total	6.148E+02	0.3471	1.991E-01	0.0001	0.000E+00	0.0000	1.072E+03	0.6053	3.455E+01	0.0195	2.645E+01	0.0149	2.306E+01	0.0130
0														

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 1.000E+01 years

Water Dependent Pathways

Radio-Nuclide	Water		Fish		Radon		Plant		Meat		Milk		All Pathways*	
	mrem/yr	fract.	mrem/yr	fract.										
Pb-210	0.000E+00	0.0000	4.858E+02	0.2743										
Ra-226	0.000E+00	0.0000	1.285E+03	0.7257										
Total	0.000E+00	0.0000	1.771E+03	1.0000										

*Sum of all water independent and dependent pathways.

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Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 3.000E+01 years

Water Independent Pathways (Inhalation excludes radon)

Radio-Nuclide	Ground		Inhalation		Radon		Plant		Meat		Milk		Soil	
	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.
Pb-210	1.325E-01	0.0001	5.469E-02	0.0000	0.000E+00	0.0000	2.330E+02	0.1385	7.967E+00	0.0047	3.882E+00	0.0023	7.331E+00	0.0044
Ra-226	5.811E+02	0.3454	1.352E-01	0.0001	0.000E+00	0.0000	7.878E+02	0.4683	2.494E+01	0.0148	2.125E+01	0.0126	1.470E+01	0.0087
Total	5.812E+02	0.3455	1.899E-01	0.0001	0.000E+00	0.0000	1.021E+03	0.6068	3.291E+01	0.0196	2.513E+01	0.0149	2.203E+01	0.0131

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 3.000E+01 years

Water Dependent Pathways

Radio-Nuclide	Water		Fish		Radon		Plant		Meat		Milk		All Pathways*	
	mrem/yr	fract.	mrem/yr	fract.										
Pb-210	0.000E+00	0.0000	2.524E+02	0.1500										
Ra-226	0.000E+00	0.0000	1.430E+03	0.8500										
Total	0.000E+00	0.0000	1.682E+03	1.0000										

*Sum of all water independent and dependent pathways.

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
 As mrem/yr and Fraction of Total Dose At t = 1.000E+02 years

Water Independent Pathways (Inhalation excludes radon)

Radio-Nuclide	Ground		Inhalation		Radon		Plant		Meat		Milk		Soil	
	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.
Pb-210	1.339E-02	0.0000	5.526E-03	0.0000	0.000E+00	0.0000	2.355E+01	0.0169	8.050E-01	0.0006	3.922E-01	0.0003	7.407E-01	0.0005
Ra-226	4.776E+02	0.3438	1.520E-01	0.0001	0.000E+00	0.0000	8.216E+02	0.5914	2.645E+01	0.0190	2.036E+01	0.0147	1.756E+01	0.0126
Total	4.776E+02	0.3438	1.576E-01	0.0001	0.000E+00	0.0000	8.451E+02	0.6084	2.726E+01	0.0196	2.075E+01	0.0149	1.830E+01	0.0132

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
 As mrem/yr and Fraction of Total Dose At t = 1.000E+02 years

Water Dependent Pathways

Radio-Nuclide	Water		Fish		Radon		Plant		Meat		Milk		All Pathways*	
	mrem/yr	fract.	mrem/yr	fract.										
Pb-210	0.000E+00	0.0000	2.550E+01	0.0184										
Ra-226	0.000E+00	0.0000	1.364E+03	0.9816										
Total	0.000E+00	0.0000	1.389E+03	1.0000										

*Sum of all water independent and dependent pathways.

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 3.000E+02 years

Water Independent Pathways (Inhalation excludes radon)

Radio-Nuclide	Ground		Inhalation		Radon		Plant		Meat		Milk		Soil	
	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.
Pb-210	1.916E-05	0.0000	7.909E-06	0.0000	0.000E+00	0.0000	3.370E-02	0.0000	1.152E-03	0.0000	5.614E-04	0.0000	1.060E-03	0.0000
Ra-226	2.724E+02	0.3435	8.998E-02	0.0001	0.000E+00	0.0000	4.826E+02	0.6086	1.557E+01	0.0196	1.185E+01	0.0149	1.045E+01	0.0132
Total	2.724E+02	0.3435	8.999E-02	0.0001	0.000E+00	0.0000	4.826E+02	0.6086	1.557E+01	0.0196	1.185E+01	0.0149	1.046E+01	0.0132

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 3.000E+02 years

Water Dependent Pathways

Radio-Nuclide	Water		Fish		Radon		Plant		Meat		Milk		All Pathways*	
	mrem/yr	fract.	mrem/yr	fract.										
Pb-210	0.000E+00	0.0000	3.650E-02	0.0000										
Ra-226	0.000E+00	0.0000	7.929E+02	1.0000										
Total	0.000E+00	0.0000	7.930E+02	1.0000										

*Sum of all water independent and dependent pathways.

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 1.000E+03 years

Water Independent Pathways (Inhalation excludes radon)

Radio-Nuclide	Ground		Inhalation		Radon		Plant		Meat		Milk		Soil	
	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.	mrem/yr	fract.
Pb-210	2.126E-15	0.0000	8.773E-16	0.0000	0.000E+00	0.0000	3.738E-12	0.0000	1.278E-13	0.0000	6.227E-14	0.0000	1.176E-13	0.0000
Ra-226	3.819E+01	0.0409	1.261E-02	0.0000	0.000E+00	0.0000	6.765E+01	0.0725	2.182E+00	0.0023	1.661E+00	0.0018	1.466E+00	0.0016
Total	3.819E+01	0.0409	1.261E-02	0.0000	0.000E+00	0.0000	6.765E+01	0.0725	2.182E+00	0.0023	1.661E+00	0.0018	1.466E+00	0.0016

Total Dose Contributions TDOSE(i,p,t) for Individual Radionuclides (i) and Pathways (p)
As mrem/yr and Fraction of Total Dose At t = 1.000E+03 years

Water Dependent Pathways

Radio-Nuclide	Water		Fish		Radon		Plant		Meat		Milk		All Pathways*	
	mrem/yr	fract.	mrem/yr	fract.										
Pb-210	1.474E-11	0.0000	2.470E-13	0.0000	0.000E+00	0.0000	1.136E-12	0.0000	1.262E-13	0.0000	1.036E-13	0.0000	2.040E-11	0.0000
Ra-226	7.394E+02	0.7928	1.057E+01	0.0113	0.000E+00	0.0000	5.710E+01	0.0612	6.674E+00	0.0072	7.707E+00	0.0083	9.326E+02	1.0000
Total	7.394E+02	0.7928	1.057E+01	0.0113	0.000E+00	0.0000	5.710E+01	0.0612	6.674E+00	0.0072	7.707E+00	0.0083	9.326E+02	1.0000

*Sum of all water independent and dependent pathways.

Dose/Source Ratios Summed Over All Pathways
 Parent and Progeny Principal Radionuclide Contributions Indicated

Parent (i)	Product (j)	Branch Fraction*	t =	DSR(j,t) (mrem/yr)/(pCi/g)							
				0.000E+00	1.000E+00	3.000E+00	1.000E+01	3.000E+01	1.000E+02	3.000E+02	1.000E+03
Pb-210	Pb-210	1.000E+00		6.741E+00	6.524E+00	6.110E+00	4.858E+00	2.524E+00	2.550E-01	3.650E-04	2.040E-13
Ra-226	Ra-226	1.000E+00		1.128E+01	1.125E+01	1.118E+01	1.097E+01	1.037E+01	8.518E+00	4.859E+00	2.386E+00
Ra-226	Pb-210	1.000E+00		1.256E-01	3.346E-01	7.242E-01	1.886E+00	3.932E+00	5.118E+00	3.070E+00	6.939E+00
Ra-226	DDSR(j)			1.140E+01	1.158E+01	1.191E+01	1.285E+01	1.430E+01	1.364E+01	7.929E+00	9.326E+00

*Branch Fraction is the cumulative factor for the j't principal radionuclide daughter: CUMBRF(j) = BRF(1)*BRF(2)* ... BRF(j).
 The DSR includes contributions from associated (half-life ≤ 0.5 yr) daughters.

Single Radionuclide Soil Guidelines G(i,t) in pCi/g
 Basic Radiation Dose Limit = 2.500E+01 mrem/yr

Nuclide (i)	t = 0.000E+00	1.000E+00	3.000E+00	1.000E+01	3.000E+01	1.000E+02	3.000E+02	1.000E+03
Pb-210	3.709E+00	3.832E+00	4.092E+00	5.146E+00	9.905E+00	9.803E+01	6.849E+04	*7.631E+13
Ra-226	2.192E+00	2.159E+00	2.099E+00	1.945E+00	1.748E+00	1.833E+00	3.153E+00	2.681E+00

*At specific activity limit

Summed Dose/Source Ratios DSR(i,t) in (mrem/yr)/(pCi/g)
 and Single Radionuclide Soil Guidelines G(i,t) in pCi/g
 at tmin = time of minimum single radionuclide soil guideline
 and at tmax = time of maximum total dose = 0.000E+00 years

Nuclide (i)	Initial (pCi/g)	tmin (years)	DSR(i,tmin)	G(i,tmin) (pCi/g)	DSR(i,tmax)	G(i,tmax) (pCi/g)
Pb-210	1.000E+02	0.000E+00	6.741E+00	3.709E+00	6.741E+00	3.709E+00
Ra-226	1.000E+02	49.78 ± 0.10	1.463E+01	1.708E+00	1.140E+01	2.192E+00

RESRAD, Version 6.1 T½ Limit = 0.5 year
Summary : Screening for Dayton I

10/01/2002 10:40 Page 18
File: Dayton_Screen.RAD

Individual Nuclide Dose Summed Over All Pathways
Parent Nuclide and Branch Fraction Indicated

Nuclide	Parent	BRF(i)		DOSE(j,t), mrem/yr							
(j)	(i)		t =	0.000E+00	1.000E+00	3.000E+00	1.000E+01	3.000E+01	1.000E+02	3.000E+02	1.000E+03
Pb-210	Pb-210	1.000E+00		6.741E+02	6.524E+02	6.110E+02	4.858E+02	2.524E+02	2.550E+01	3.650E-02	2.040E-11
Pb-210	Ra-226	1.000E+00		1.256E+01	3.346E+01	7.242E+01	1.886E+02	3.932E+02	5.118E+02	3.070E+02	6.939E+02
Pb-210	EDOSE(j)			6.866E+02	6.858E+02	6.834E+02	6.745E+02	6.455E+02	5.373E+02	3.071E+02	6.939E+02
Ra-226	Ra-226	1.000E+00		1.128E+03	1.125E+03	1.118E+03	1.097E+03	1.037E+03	8.518E+02	4.859E+02	2.386E+02

BRF(i) is the branch fraction of the parent nuclide.

Individual Nuclide Soil Concentration
Parent Nuclide and Branch Fraction Indicated

Nuclide	Parent	BRF(i)		S(j,t), pCi/g							
(j)	(i)		t =	0.000E+00	1.000E+00	3.000E+00	1.000E+01	3.000E+01	1.000E+02	3.000E+02	1.000E+03
Pb-210	Pb-210	1.000E+00		1.000E+02	9.678E+01	9.064E+01	7.208E+01	3.744E+01	3.783E+00	5.415E-03	6.006E-13
Pb-210	Ra-226	1.000E+00		0.0000E+00	3.054E+00	8.844E+00	2.612E+01	5.656E+01	7.448E+01	4.472E+01	6.270E+00
Pb-210	SS(j):			1.000E+02	9.983E+01	9.949E+01	9.819E+01	9.401E+01	7.827E+01	4.473E+01	6.270E+00
Ra-226	Ra-226	1.000E+00		1.000E+02	9.972E+01	9.916E+01	9.723E+01	9.192E+01	7.553E+01	4.308E+01	6.039E+00

BRF(i) is the branch fraction of the parent nuclide.

RESCALC.EXE execution time = 7.20 seconds

APPENDIX F

SCREENING LEVEL ECOLOGICAL RISK ASSESSMENT

OF CONTAMINATED SOILS AT DAYTON UNIT III

1.0 INTRODUCTION

This report documents a screening-level ecological risk assessment (SERA) of contaminated soils at Dayton Unit III. The assessment is a simplified evaluation that is being used to determine if chemical and radioactive contamination at the site poses an ecological risk. If a potential risk exists, a more formal assessment of the potential impacts may be necessary. Chapter 2 of the report briefly describes the approach used to conduct the assessment. The results of the SERA are presented and discussed in Chapter 3.

2.0 METHODOLOGY

The purpose of the SERA is to conservatively evaluate the potential for adverse ecological impacts due to the contamination of soils at Dayton Unit III. The screening assessment follows Steps 1 and 2 of the guidance issued by the U.S. Environmental Protection Agency, *Ecological Risk Assessment Guidance for Superfund (ERAGS): Process for Designing and Conducting Ecological Risk Assessments*, Interim Final (USEPA, 1997). That guidance is summarized below.

Screening-Level Problem Formulation

The nature of the site under investigation and the potential for ecological impacts are established during problem formulation. An ecological site conceptual model of the site is developed which addresses the:

- (1) Environmental setting and the radioactive and hazardous contaminants known or suspected to exist at the site;
- (2) Contaminant fate and transport mechanisms that may exist at the site;
- (3) Mechanisms of ecotoxicity associated with site contaminants and the types or categories of receptors that could be affected;
- (4) Complete exposure pathways that exist at the site; and
- (5) Selection of endpoints to screen for ecological risk.

The completed ecological site conceptual model is used to organize and conduct the SERA.

Screening-Level Ecological Effects Evaluation

The screening-level ecological effects evaluation establishes the contaminant exposure levels that may prove harmful to receptors at the contaminated site. Conservative thresholds or screening ecotoxicity values are selected which represent levels of chronic exposure that have little or no adverse impacts on receptors at the site. These screening values are generally adopted from the toxicological literature.

Screening-Level Exposure Estimates

The screening-level exposure assessment estimates the contaminant levels to which the receptors are exposed. These exposure concentrations generally consist of the highest measured or estimated onsite contaminant concentrations for each environmental medium to which the receptors may be exposed. The exposure estimates are based on conservative assumptions that tend to maximize potential impacts, including:

- An area use factor of 100 percent;
- Contaminant bioavailability of 100 percent;
- The most sensitive life stages of the receptors are present;
- Minimum body mass and maximum ingestion rate; and
- 100 percent of receptor diets consist of the most contaminated food items.

Screening-Level Risk Estimates

Risk estimation involves the comparison of the ecological effects information and the estimated exposures to determine if there is a potential for adverse ecological effects. A Hazard Quotient (HQ) is calculated for each contaminant, environmental medium, and receptor; this quotient is defined as the ratio of the exposure concentrations and the ecological screening values. A HQ less than 1 suggests that it is unlikely the contaminant will result in adverse ecological effects.

Uncertainty Assessment

The uncertainties associated with the SERA are addressed in the uncertainty assessment. Potentially important sources of uncertainty include the ecological effects information and the estimates of exposure. The potential impacts of these uncertainties on the estimated risks and, therefore, the conclusions of the SERA are taken into account.

The results of the SERA are used to decide if further evaluation of the ecological risks posed by the site is warranted. EPA guidance states that the risk assessment process may terminate after the screening-level assessment if no potential hazard or risk to ecological receptors is identified. If one or more contaminants are found to pose an unacceptable risk they are identified as Contaminants of Potential Ecological Concern (COPECs). These COPECs may need to be evaluated further in an ecological risk assessment (ERA). This assessment may include the refinement of assumptions about exposure parameters, additional site investigations, and further review of the ecological effects information. The ERA is typically restricted to the COPECs identified in the SERA.

3.0 RESULTS

The results of the Dayton Unit III SERA are presented below. Aspects of the site that are pertinent to the assessment are discussed in Section 3.1. The ecological effects information used in the analysis is presented in Section 3.2, while the results of the exposure assessment are provided in Section 3.3. The effects information and projected exposures are used in Section 3.4 to estimate the risks posed by the site to ecological receptors. Uncertainties associated with the SERA are discussed in Section 3.5.

3.1 Problem Formulation

Dayton Unit III is located in the City of Dayton, Montgomery County, Ohio, approximately 2.4 km (1.5 mi.) west of the City's central business district. The site consists of two parcels. Referred to as the seminary site, the first parcel is approximately 0.8 ha (2 acres) and is located at 1601 West First Street; the site is currently used as a maintenance facility by the

Dayton Board of Education. The second parcel is about 3 ha (7.5 acres) in area and is located on the north side of Edison Street across from the seminary site. The Grace A. Greene School currently uses this site, referred to as the school site, as an athletic field and track.

Monsanto Chemical Company used the seminary site as a chemical research laboratory in the 1940s in conjunction with the production of polonium-210 for the Manhattan Project. Two processes were used to obtain the polonium, the first of which involved the extraction of the radionuclide from lead dioxide wastes. The second process involved the chemical separation of polonium-210 from bricks and slugs containing bismuth-209. Operations at the site ceased in 1948; most the buildings were demolished or moved and the site was decontaminated. Currently, seven buildings exist at the fenced site. There is no historical information that Monsanto ever used, occupied, or disposed of waste materials at the school site.

The seminary site is rectangular in shape; the majority of the site is either asphalted or occupied by buildings. Approximately five percent of the site consists of a maintained lawn. The school site consists of a cinder athletic track and an extensive grassy area. Both sites are surrounded by residential structures.

Past sampling activities at the two sites have focused on buildings and surface soils. Sampling activities conducted in 2002 included a radiological scoping survey that was designed to find areas with elevated gamma radiation, and sampling and laboratory analysis of soil, sediment, and concrete cores taken from the two sites. Biased soil samples were collected from any area exhibiting elevated gamma radiation; soil, catch-basin sediment, and concrete core samples were collected from specific locations at the seminary and school sites. Unbiased soil samples were collected across the site using a systematic sampling grid. Samples were analyzed for total lead, lead-210, and radium-226; the maximum concentrations at which these contaminants were detected in shallow soils are listed in Table 1. Contaminant concentrations measured in samples collected from soil depths greater than 1.2 m (4 ft), in concrete core, and in catch basins are excluded from this listing; contamination at these locations in and in these media is not readily accessible to plants and animals. The table also includes the background concentrations for lead and the radionuclides. The background values are based on soils investigations at the Mound Plant in Miamisburg, Ohio and the Fernald Environmental

Management Project in Fernald, Ohio. The values adopted for the SERA are the lower of the 95th percentile tolerance limits of the mean background concentrations at these two sites. The maximum detected concentrations of all contaminants exceed their background values.

Plants and animals within the study area may be exposed to soil contamination through a number of exposure pathways. These include direct contact with the contaminants; the ingestion of contaminated vegetation, soil, and prey items; the inhalation of suspended particulates and volatile organic compounds; and direct radiation. The nature and extent of the site are such that the receptors occurring at the site will be limited. In addition to the plant community, these receptors are expected to include soil invertebrates, various insects, small mammals, and select species of birds. No threatened or endangered species are expected to occur at Dayton Unit III.

Ecological toxicity information is available for a limited number of plant and animal species. The objective of the SERA, then, is to identify receptors that may be impacted by the key exposure pathways that exist at the site and for which sufficient information exists to characterize ecotoxicity. Towards this end, several categories or species of plants and animals were selected for inclusion in the SERA based on the site characterization. These include plants, soil invertebrates, a mammalian herbivore, and mid-level mammalian and avian predators. All plants were lumped into a single generic group; soil invertebrates include soil microorganisms, earthworms, and other organisms. Specific species were identified to represent the mammalian and avian receptors in several instances. The meadow vole was adopted as a surrogate species for the mammalian herbivore, while the short-tailed shrew, American robin, and woodcock were used as surrogate predators; large portions of the shrew, robin, and woodcock diets include invertebrates such as earthworms.

3.2 Ecological Effects Evaluation

Ecotoxicity information was reviewed and used to identify a range of toxicity screening values or benchmarks for lead. These benchmarks are referred to throughout this report as Ecological Screening Values (ESVs) and are summarized in Table 2. The sources consulted for these screening values include work performed for Oak Ridge National Laboratory (ORNL) by Efroymson et al. (1997a, 1997b) and Sample et al., 1996, the EPA (USEPA, 1999, 2000),

Environment Canada (CCME, 1999), and the Dutch Ministry (MHSPE, 2000). The ecological soil screening evaluation conducted by the EPA (USEPA, 2000) did not include screening values for lead.

The ESVs developed for lead by Sample et al. (1996) are provided in terms of contaminant concentrations in food. These values were converted to equivalent soil ESVs by accounting for the uptake of soil contamination by plants and earthworms. The ESV for the meadow vole was divided by the contaminant plant uptake factor for lead to determine the equivalent soil concentration, while the ESVs for the shrew and robin were divided by the lead uptake factor for earthworms. These calculations implicitly assume that 100 percent of the diet of the vole consists of contaminated plants from Dayton Unit III, while 100 percent of the diets of the shrew and robin consist of contaminated earthworms taken from the site. The plant and earthworm uptake factors for lead that were used to estimate equivalent soil concentrations are 0.56 mg/kg dry tissue per mg/kg dry soil (BJC, 1998) and 1.5 mg/kg wet tissue per mg/kg dry soil (Sample et al., 1998), respectively. A dry-to-wet weight ratio of 0.888 (Baes et al., 1984) was used to convert the plant uptake factors to a wet-weight basis.

The ESVs listed in Table 2 for the EPA represent toxicity reference values and were developed in support of hazardous waste combustion facilities (USEPA, 1999). The values for plants and soil invertebrates are given in terms of soil contaminant concentrations and, as such, are directly comparable to screening values discussed earlier. The toxicity values developed for wildlife species represent the lowest available toxicity value across all species of mammals and birds. These reference values are provided in terms of daily dose (i.e., mg/kg body weight per day); these doses were converted to equivalent soil ESVs for meadow voles, short-tailed shrews, and robins to facilitate comparison with the screening values from the other sources. The daily doses were multiplied by the body weights and divided by the food intake rates of the respective species to estimate food-based screening values. These values were converted to equivalent soil ESVs using the approach described for the wildlife ESVs developed by Sample et al. (1996). Body weight and food intake data used in these calculations are provided in Table 3.

Environment Canada publishes Soil Quality Guidelines for the protection of the environment and human health (CCME, 1999); the guidelines included in Table 2 are

environmental limits taken from the supporting document for lead. Guidelines have been developed for four land uses, including agricultural, residential and parkland, commercial, and industrial. The ecological receptors considered in the derivation of the guidelines include plants, soil invertebrates, mammals, and birds.

The soil standards issued by the Dutch Ministry include target and intervention levels, and are designed to be protective of the environment and human health (MHSPE, 2000). These levels provide different degrees of ecological protection and are included in Table 2. The target and intervention values for lead depend upon the clay and/or organic matter content of the soil. The listed values pertain to a soil with 10 percent organic matter and 25 percent clay content, and were not modified to address soil conditions at the Dayton site.

The ESVs discussed above range from screening values for specific species to generic values for groups or classes of organisms. They are used in the Dayton Unit III SERA to establish what are expected to be reasonable estimates of environmental levels of contamination that will have little or no adverse effect on plants and animals inhabiting or coming into contact with the site. The assessment endpoints for the SERA are those associated with the screening values cited above. The ESVs developed for plants by Efoymson et al. (1997a) represent levels where reductions in growth or yield are expected to be 20 percent or less; 20 percent reductions in the growth, reproduction, and activity of soil microorganisms and earthworms are the levels of impact associated with the screening values adopted by Efroymson et al. (1997b). The screening values based on the work of Sample et al. (1996) represent levels at which no adverse impacts on animal populations are expected to occur. The screening values developed by the EPA (USEPA, 1999) also represent what are expected to be no-effects levels for the exposed organisms. The CCME guidelines for agricultural use are expected to protect domestic crops and animals and native flora and fauna from adverse impacts arising from contact with contaminated soils and the ingestion of contaminated soil and food; guidelines for the remaining land uses address the protection of native species contacting contaminated soils and, in many cases, are less protective. The various guidelines take into account several long-term endpoints including reproduction, growth and development, behavior, activity, respiration, nutrient cycling, and physiological acclimatization. The target levels developed by the Dutch Ministry (MHSPE, 2000) represent levels of contamination that are expected to have negligible risk to proper ecosystem functioning,

while the intervention values represent concentrations above which 50 percent of the potentially exposed species may be adversely affected.

The screening levels summarized above provide perspective on contaminant levels in soil that may pose a risk to plants and animals. This information was used to determine the median ESV and range of screening values for lead for use in the SERA. The intervention values adopted by the Dutch Ministry were not used to develop these statistics because these concentrations are indicative of potentially serious ecological impacts. This evaluation identified a median ESV of 70 mg/kg soil; the screening values for lead range from 2.8E-03 to 900 mg/kg soil.

It has generally been acknowledged that protection of humans from the effects of radiation will also provide adequate protection of environmental receptors. The International Atomic Energy Agency (IAEA, 1992) reviewed the effects of radiation on terrestrial plants and animals and came to a similar conclusion with some exceptions. These exceptions included situations where:

- Biota may exist but human access is restricted,
- Pathways unique to biota are found,
- Rare or endangered species are present, or
- Stressors in addition to radiation occur.

The IAEA concluded that chronic exposures of 1 rad/d or less do not appear to cause observable changes in terrestrial plant populations, while chronic exposures of 0.1 rad/d do not appear to cause observable changes in terrestrial animal populations.

The U.S. Department of Energy (DOE) has developed Biota Concentration Guides (BCGs) for selected radionuclides using the dose criteria established by the IAEA (DOE, 2002). Radionuclide concentrations in environmental media in excess of these BCGs may result in exposures greater than 1 rad/d for plants and 0.1 rad/d for terrestrial animals. The BCGs developed by the DOE for soil were adopted as ESVs for the Dayton Unit III SERA.

The only radionuclides included in the SERA are lead-210 and radium-226. While the DOE does not provide soil BCGs for lead-210, it does estimate BCGs for radium-226. These concentration guides are based on the assumption that lead-210, a daughter of radium-226, is in secular equilibrium with its parent. While the BCGs for lead-210 and its daughters (i.e., excluding radium-226 and the decay chain members between radium and lead-210) will be greater than those listed for radium-226, the concentration guides for radium were adopted for both radionuclides for the SERA. These values are 300 and 50 pCi/g for terrestrial plants and animals, respectively.

3.3 Exposure Estimates

The exposure concentrations are given by the soil contaminant data collected at Dayton Unit III. The maximum concentrations of lead, lead-210, and radium-226 have been provided in Table 1, along with their background values where they exist.

3.4 Risk Characterization

The HQs estimated for the contaminants detected in soils at Dayton Unit III are summarized in Table 4; quotients based on the medians and ranges of the ESVs assembled for the assessment are provided. The HQ for lead exceeds 1 when the smallest ESVs are used to calculate this ratio, but is smaller than 1 when the median and maximum ESVs are used. The HQs for lead-210 and radium-226 are less than 1 regardless of the screening value used to calculate these ratios.

The ESVs are intended to represent reasonably conservative estimates of contaminant concentrations that may pose a risk to plants and animals. It is apparent that these screening values may exhibit a large range, depending upon the types of organisms and land uses being considered. As a result, very different conclusions may be reached regarding the potential risk a given contaminant poses depending upon the ESV adopted for the SERA. The COPECs were selected for the SERA on the basis of the HQs calculated using the median values of the ESVs. On this basis, no COPECs were identified for Dayton Unit III.

3.5 Uncertainty Analysis

The SERA for Dayton Unit III soils is subject to uncertainties; significant sources of uncertainty include the ecological effects information used to develop the ESVs and the contaminant data and other information used to prepare the exposure estimates. Potential impacts of these uncertainties on the conclusions reached by the SERA are considered in the following paragraphs.

While the HQ for lead calculated using the median ESV was less than 1, HQs greater than 1 occurred when screening values less than the median value were applied. Exposures of small mammals and birds are the basis of many of the ESVs that resulted in quotients greater than 1. Assumptions that are typically made in the development of screening values for these organisms include:

- Home ranges of the organisms are wholly contained within the site boundaries;
- 100 percent bioavailability of all contaminants; and
- Diets of the organisms consist of only the most contaminated media.

It is important to understand the effect these assumptions have on the magnitude of the ESVs if the significance of HQs greater than 1 is to be appreciated.

The assumption that the home ranges of the ecological receptors are wholly contained within the boundaries of Dayton Unit III is not expected to introduce large degrees of conservatism. The home ranges of small mammals such as the meadow vole and short-tailed shrew are typically on the order of 0.4 ha (1 acre) or less, while the territories and foraging ranges of robins are on the order of 0.8 ha (2 acres) or less (USEPA, 1993). The 0.8-ha (2-acre) seminary site and 3-ha (7.5-acre) school site are equal to or greater than these areas.

While the home range of any given animal may lie wholly within the Dayton site, the overall ecological significance of the site is not expected to be great. The seminary and school sites are small and, as such, will support a very small fraction of the local populations of the widespread and common species evaluated in the SERA. Available habitat at the seminary site is

further restricted by the fact that most of the site is paved or occupied by buildings. Overall, then, significant impairment of animal communities due to contaminants at the site is unlikely. Supporting this conclusion is the fact that no adverse effects arising from chemical or radiological contamination of the site were apparent during a brief survey of the site.

Total soil concentrations of the contaminants detected at Dayton Unit III were compared to the ESVs to assess potential risk. This comparison implicitly assumes all contamination is available for uptake by plants and earthworms and, therefore, available to the organisms who feed on the vegetation and soil invertebrates. In fact, it may often be the case that much smaller fractions of these contaminants may be in a form that can be taken up and assimilated by plants and earthworms.

In general, the bioavailability of soil contaminants depends upon various characteristics of the soil matrix and the contaminants themselves. Among the more important soil characteristics are its pH, cation and anion exchange capacities, clay content of the material, and organic matter content. Important contaminant properties for metals include their tendency to exist as anions or cations and their potential to undergo complexation reactions.

The fractions of the Dayton Unit III contaminants that are actually available for uptake by plants and animals will be specific to that site's soils. Consequently, it will be necessary to understand the properties of those soils before adjustments can be made to the bioavailability fraction of 100 percent that was used in the SERA.

The exposure concentrations are another source of uncertainty associated with the Dayton Unit III SERA. The analysis was conducted using the maximum measured concentrations of all contaminants. While individual plants and earthworms may face these extreme exposure conditions, the plant and earthworm populations as a whole will face more moderate exposure conditions. Similarly, while the mammalian and avian receptors were assumed to consume food with only the highest contaminant concentrations, it is more realistic to expect that these organisms will sample food items from large portions of the site and, possibly, uncontaminated areas. Under these conditions the receptors would be exposed to contaminant concentrations that more nearly approximate the mean site concentrations.

Use of mean rather than maximum concentrations will substantially reduce the exposure estimates for the plants and animals inhabiting the site. For example, using the 95th percentile Upper Confidence Limit of the mean lead concentration results in an exposure concentration that is about 46 percent of that estimated using the maximum concentration. Exposure concentrations for lead-210 and radium-226 decline 43 and 23 percent, respectively, when the 95th percentile Upper Confidence Limits are substituted.

The ESVs adopted for the SERA are generally expected to provide conservative estimates of the potential for adverse ecological effects at Dayton Unit III. However, it should be noted that these screening thresholds do not address some potential exposure pathways. These include the inhalation of airborne metals and organic compounds, and dermal exposure from metals, organic compounds, and radionuclides. Inhalation exposures from metals are generally expected to result in much smaller doses than the ingestion pathways evaluated in the SERA. Dermal exposures are insignificant for most metals due to the contaminants' very low absorption coefficients. Inhalation and dermal exposures from organic compounds may be more significant.

3.5 Summary and Conclusions

The Dayton Unit III SERA evaluated the potential for harmful effects to ecological receptors exposed to lead, lead-210, and radium-226 detected in soils at the facility. Potential ecological receptors are plants, soil invertebrates, and species of small mammals and birds. Maximum concentrations of the contaminants were used to assess potential risk to these receptors. None of the contaminants were identified as COPECs.

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TABLE 1. BACKGROUND AND MAXIMUM SOIL CONCENTRATIONS FOR DAYTON UNIT III.

Contaminant	Background Concentration (mg/kg soil)	Maximum Concentration (mg/kg soil)
Metals		
Lead	3.1E+01	6.6E+01
Radionuclides		
Lead-210	1.6E+00	3.1E+00
Radium-226	1.6E+00	2.2E+00

TABLE 2. SUMMARY OF ESVS FOR LEAD.

Receptor or Endpoint	Source of ESV			
	Oak Ridge National Laboratory ^a	U.S. Environmental Protection Agency ^b	Environment Canada Soil Quality Guidelines ^c	Dutch Ministry ^d
Plants	5.0E+01 mg/kg soil	4.6E+01 mg/kg soil		
Soil microorganisms	9.0E+02 mg/kg soil			
Earthworms or soil invertebrates	5.0E+02 mg/kg soil	1.0E+02 mg/kg soil		
Meadow vole	1.2E+02 kg/kg food	3.8E-02 mg/kg BW-d ^e		
Short-tailed shrew	2.9E+01 mg/kg food	3.8E-02 mg/kg BW-d ^e		
American robin	9.4E-01 mg/kg food	2.5E-02 mg/kg BW-d ^f		
Agricultural land use			7.0E+01 mg/kg soil	
Residential or parkland land use			3.0E+02 mg/kg soil	
Commercial or industrial land use			6.0E+02 mg/kg soil	
Target value				8.5E+01 mg/kg soil
Intervention value				5.3E+02 mg/kg soil

a. Sources: Efroymson et al., 1997a, 1997b; Sample et al., 1996.

b. Source: EPA, 1999.

c. Source: CCME, 1999.

d. Source: MHSPE, 2000.

e. The listed value applies to mammals; it is assigned to specific species for ease of presentation.

f. The listed value applies to birds; it is assigned to a specific species for ease of presentation.

TABLE 3. BODY WEIGHTS AND FOOD INTAKE RATES USED TO ESTIMATE EQUIVALENT SOIL ESVS.^A

Wildlife Species	Body Weight	Food Intake Rate
	kg	(kg/d)
Short-tailed shrew	9.0E-03	1.5E-02
Meadow vole	5.0E-03	4.4E-02
American robin	9.3E-02	7.7E-02

a. Source: Sample et al., 1996.

TABLE 4. ESTIMATED HQS FOR METALS AND RADIONUCLIDES AT DAYTON UNIT III.

Contaminant	ESV		Maximum Concentration	HQ	
	Median	Range		Median	Range
Metals					
	(mg/kg soil)	(mg/kg soil)	(mg/kg soil)		
Lead	7.0E+01	2.8E-03 - 9.0E+02	6.6E+01	9.4E-01	7.3E-02 - 2.3E+04
Radionuclides					
	(pCi/g soil)	(pCi/g soil)	(pCi/g soil)		
Lead-210	-- ^a	5.0E+01 – 3.0E+02	3.1E+00	-- ^b	1.0E-02 – 6.2E-02
Radium-226	-- ^a	5.0E+01 – 3.0E+02	2.2E+00	-- ^b	7.2E-03 – 4.3E-02

- a. No median was calculated due to the limited number of screening values.
- b. No hazard quotient could be calculated.

APPENDIX G
SITE PHOTOGRAPHS

DAYTON UNIT III Bonebrake Seminary Site Inspection

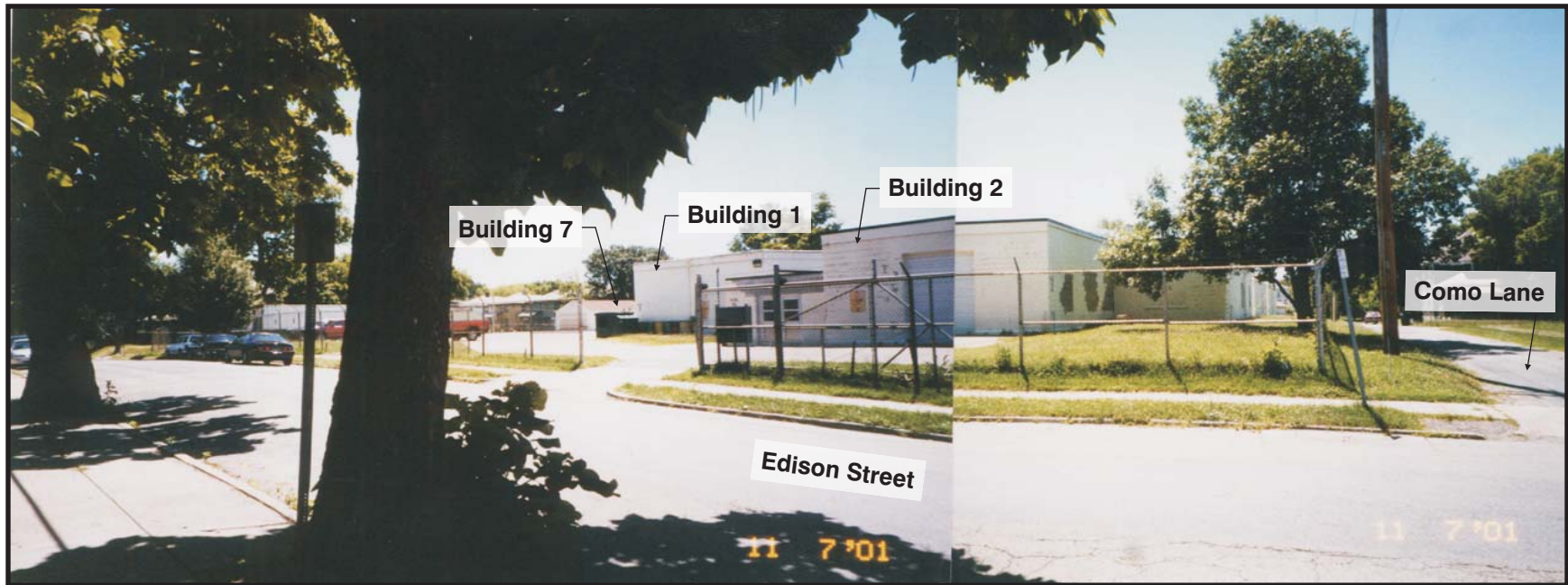


Photo 1 - Standing on North side of Edison Street looking Southeast into Bonebrake Seminary Site.

DAYTON UNIT III

Bonebrake Seminary Site Inspection

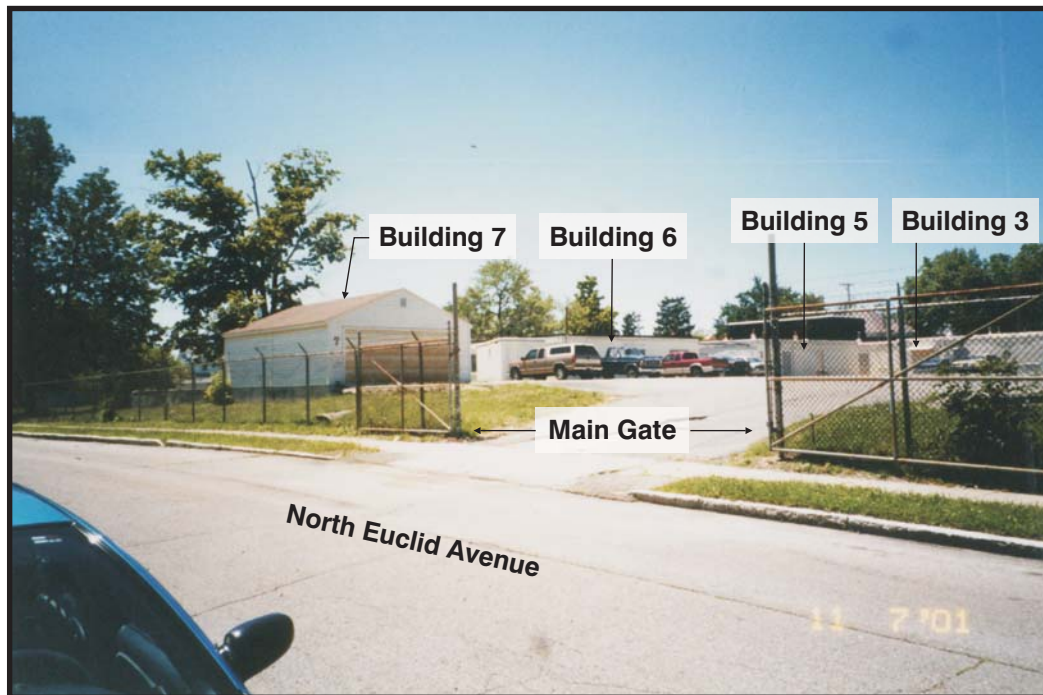


Photo 2 - Standing on East side of North Euclid Avenue looking Southwest through main gate.



Photo 3 - Standing inside main gate looking Southwest.

DAYTON UNIT III

Bonebrake Seminary Site Inspection



Photo 4 - West side of Building 7.

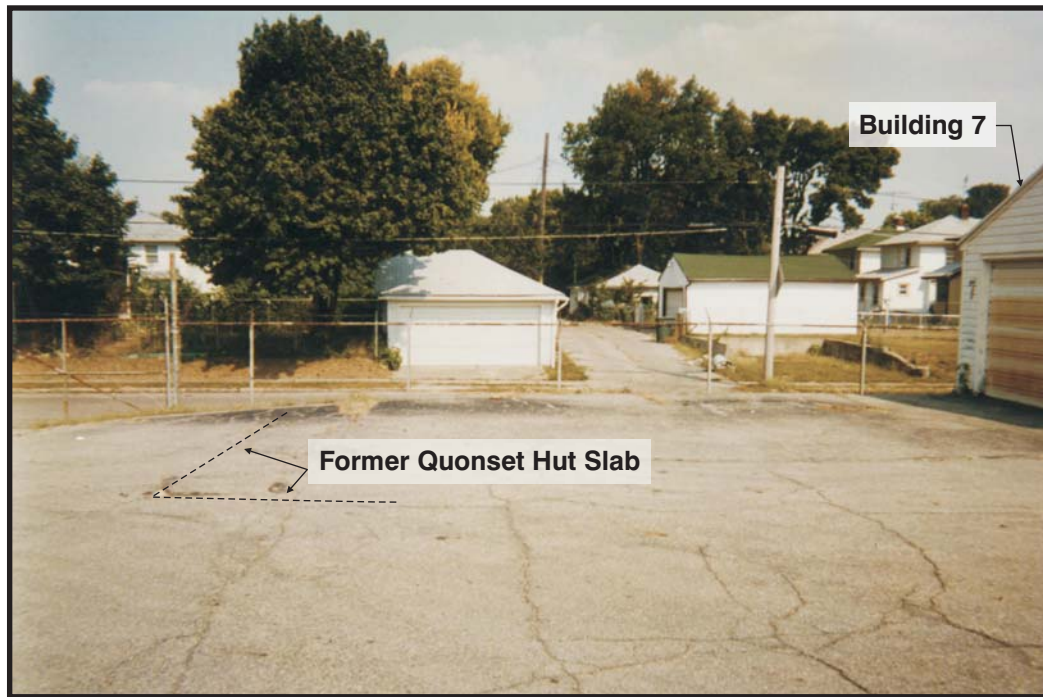


Photo 5 - Looking East at former quonset hut slab at North end of Building 7.

DAYTON UNIT III

Bonebrake Seminary Site Inspection

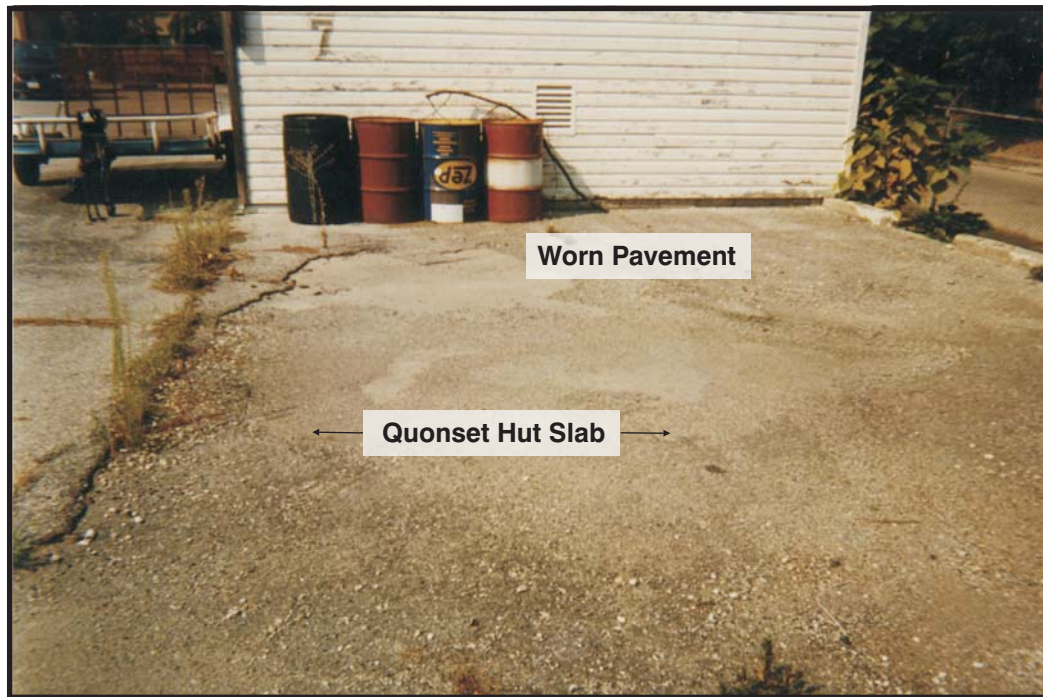


Photo 6 - South end of Building 7.



Photo 7 - Standing at corner of Edison Street and Como Lane looking Northeast at Grace A. Green School.

DAYTON UNIT III Bonebrake Seminary Site Inspection

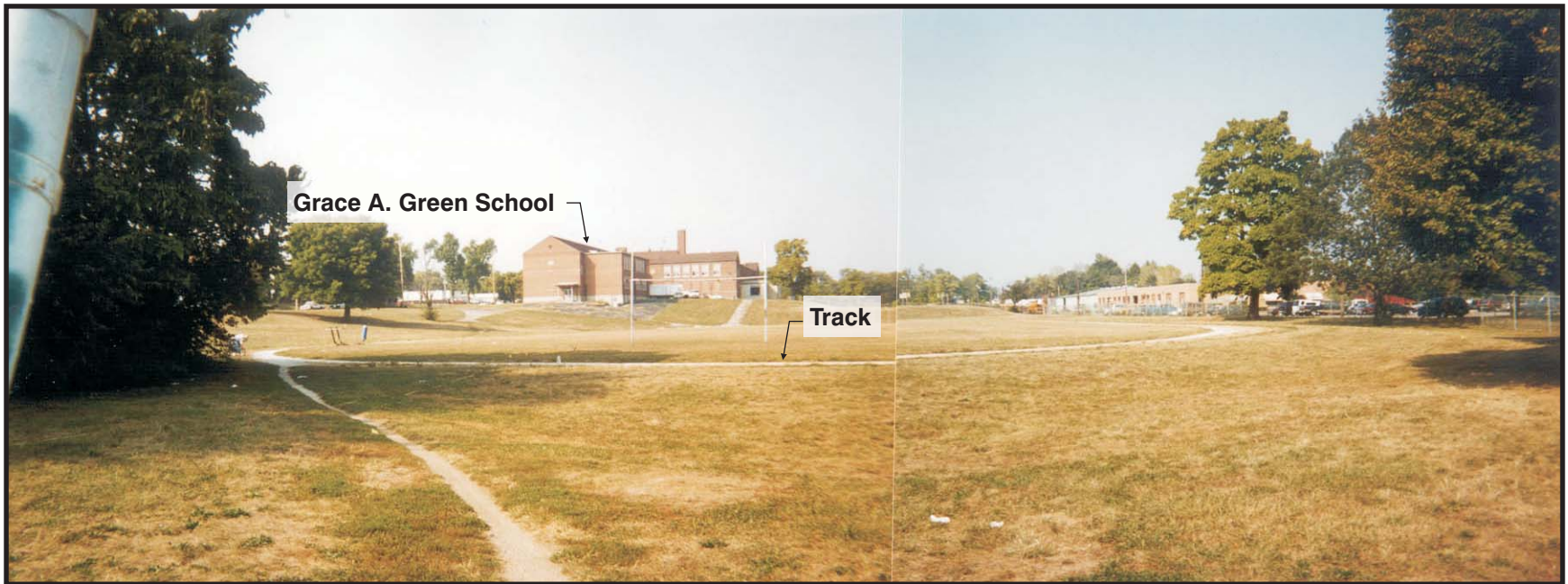


Photo 8 - Standing at East end of school site looking West.

DAYTON UNIT III Bonebrake Seminary Site Inspection



Photo 9 - Looking East from hill behind school.



Photo 10 - Looking Southeast from hill behind school.

DAYTON UNIT III

Bonebrake Seminary Site Inspection



Photo 11 - North drain Building 2 - composite sediment sample location SE-01.



Photo 12 - South drain Building 2 - composite sediment sample location SE-01.

DAYTON UNIT III

Bonebrake Seminary Site Inspection



Photo 13 - East drain Building 3 - sediment sample location SE-02.



Photo 14 - West drain Building 3 - sediment sample location SE-03.